

Ruud® Mini-Split Heat Pump Systems

ANY ROOM, ANY SEASON

Single-Zone Efficiencies up to: 33 SEER / 14.2 HSPF **Multi-Zone Efficiencies** up to: 19.7 SEER / 10.3 HSPF

Savings up to 25% on utility bills







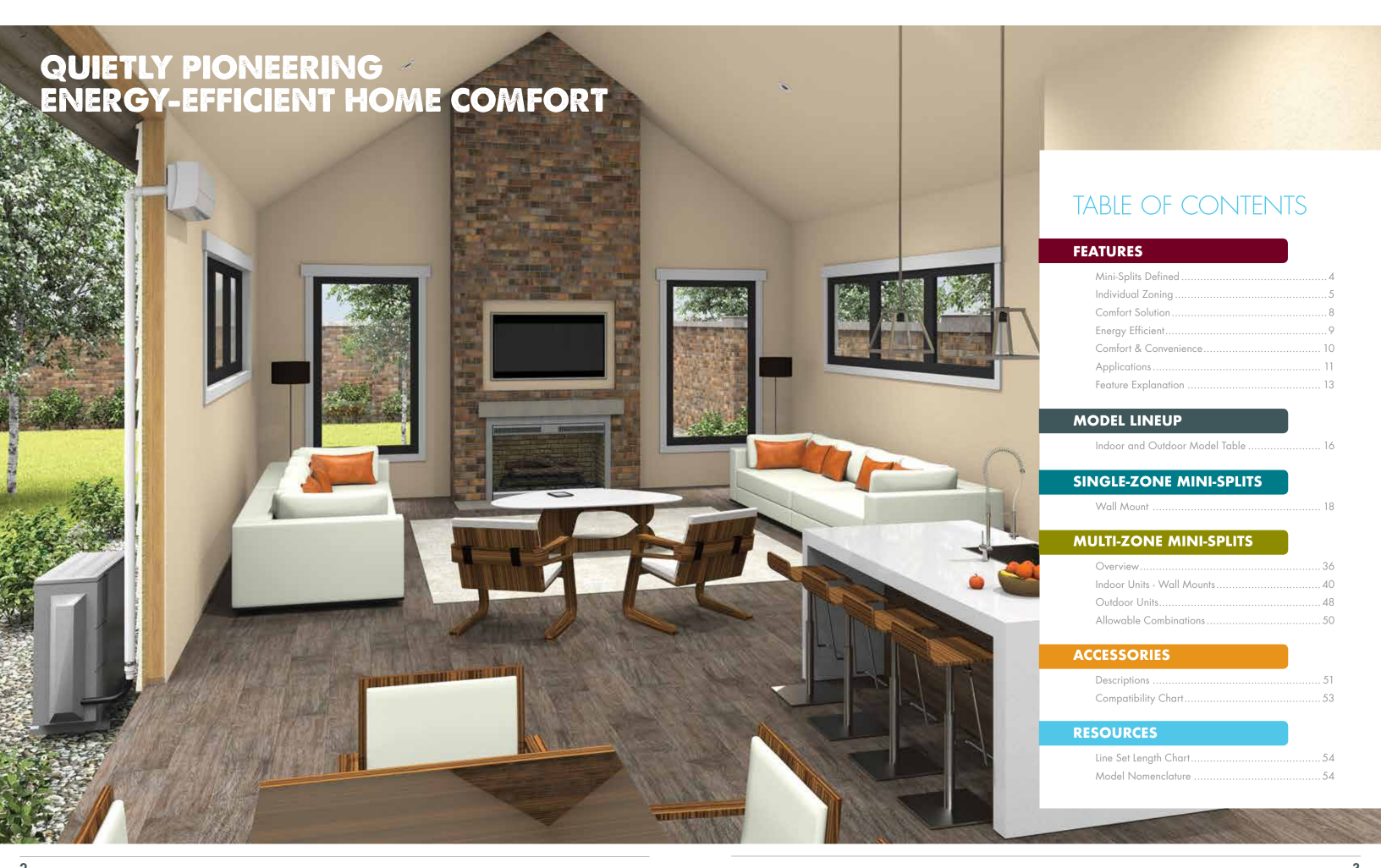


A Year-Round Solution

Pioneering Mini-Split Heat Pumps provide both heating and cooling for year-round comfort in most climates. A simple push of a button on the remote control allows you to switch from heating to cooling (or vice versa) automatically.



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YEAR-ROUND, WHOLE-HOME OR BUSINESS ENERGY-EFFICIENT HEATING AND COOLING

WHAT IS A MINI-SPLIT?

Mini-splits are ductless systems that eliminate the need for a basement or attic-located evaporator unit and ductwork by using thin copper tubing that pumps refrigerant directly to discreet wall mounted units inside. Even more remarkable, this same unit works in reverse in winter, absorbing heat from the outside air and moving it indoors to heat your home. The result? Efficient cooling and heating for year-round, wholehome comfort in most climates.

Available in numerous mix-and-match capacities, Ruud® offers a mini-split system for even the most difficult to heat and cool areas.

HOW DOES A MINI-SPLIT WORK?

Like your refrigerator, heat pumps use electricity to pump refrigerant and transfer heat from one space to another. Heat Pumps transfer heat from the outdoors to within the home.





INDIVIDUAL ZONING: PERSONALIZED WHOLE HOME COMFORT

MULTI
18, 24, 36,
45,000 BTUs

Ruud Ductless Heat Pump Mini-Split systems are some of today's most advanced forms of heating and cooling. One outdoor unit can operate up to 5 indoor units, simultaneously providing just the right amount of comfort control to each zone. Ruud systems are super quiet as well as highly energy efficient.

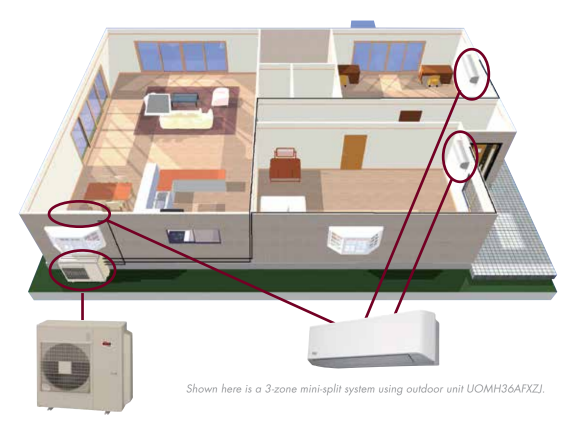
Each indoor unit can

- Operate independently via remote control
- Supply both heating and cooling (not simultaneously)
- Provide high energy efficiencies
- Operate quietly

WALL MOUNTED

The Mini-Split Indoor Unit mounts high on a wall, out of sight and does not require ductwork, increasing energy efficiency.







SLIM DUCT

Mounted in a ceiling or in a framed enclosure below a ceiling, they use minimal ductwork and remain very energy efficient.

- Concealed and out of sight
- Look of central air with the efficiency of a mini-split
- Fewer ducts = higher efficiency



Floor mount systems are ideal for residential radiator replacements or any room with limited upper wall space,

- Compact size fits easily under a standard window
- Features twin airflow for improved heat delivery and help those cold feet.
- Designer wireless remote control





COMPACT CASSETTE

Cassettes are extremely discreet, with only the grille showing in the ceiling. They use the latest fan technology to distribute the conditioned air evenly.

- Wired remote control (wireless is optional)
- Powerful turbo fan operation
- Fits into a standard 2' x 2' ceiling grid



HEAT PUMPS PROVIDE HEAT WHEN IT'S CHILLY

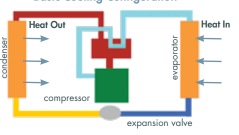
Because refrigerant is naturally much colder than outdoor temperatures even on a very cold day, it actually absorbs heat from outdoors, and transfers the heat to within your home. The refrigerant's physical properties do this naturally. What you provide is the electricity to pump refrigerant via refrigerant lines from outdoors to indoors. Because it moves heat rather than creating it, it can deliver up to 4 times the heat for the energy consumed.

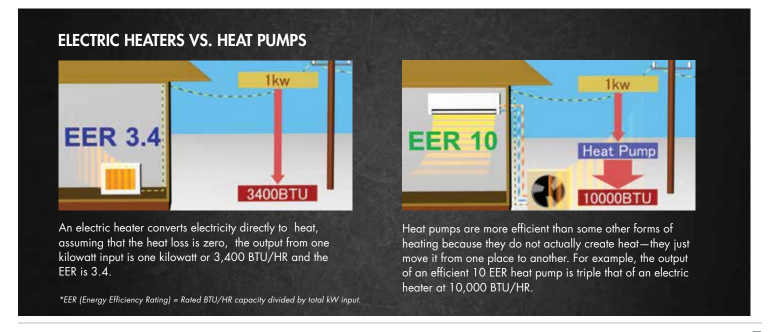
HEAT PUMPS PROVIDE COOLING WHEN IT'S WARM

Come spring and summer, simply reverse the process by putting the same system into "cooling mode" to transfer heat from indoors to the outside.

Basic Heating Configuration Heat In John Compressor

Basic Cooling Configuration







A SOLUTION FOR ALL OF YOUR COMFORT NEEDS

DUCTLESS TECHNOLOGY

Ruud® Mini-Split systems offer a convenient alternative in areas of the home where traditional duct systems may not be an option—such as attics, home additions, basements or crawlspaces. Since mini-splits have no ducting, they set up quickly, install easily and won't take up closet or attic space. Used in conjunction with a new Ruud HVAC system, these high-efficiency ductless systems make it easy for you to keep spaces more comfortable and energy consumption low, while saving big on utility costs.

WHOLE HOME OR BUSINESS COMFORT

Ruud Ductless Mini-Split systems provide home and business owners just the right amount of heating and cooling needed by installing 1 to 5 indoor units connected to one outdoor unit. Indoor units vary by size and each creates its own "zone" of comfort, allowing you to heat or cool individual rooms, hallways and open spaces.

A YEAR-ROUND SOLUTION

Revolutionary heat pumps provide both heating and cooling for year round comfort in most climates. A simple push of a button on the remote control allows you to switch from heating to cooling (or vice versa) automatically.











Whole Home Comfort

Multi-zone systems provide homeowners just the right amount of heating and cooling needed by installing 2 to 5 indoor units connected to one outdoor unit. Indoor units vary by size and each creates its own "zone" of comfort, allowing the heating or cooling of individual rooms, hallway and open spaces.

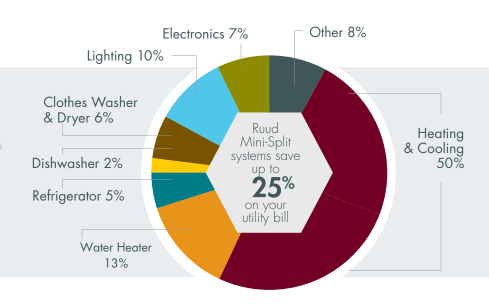
ENERGY EFFICIENT: THE SMART CHOICE IN COMFORT

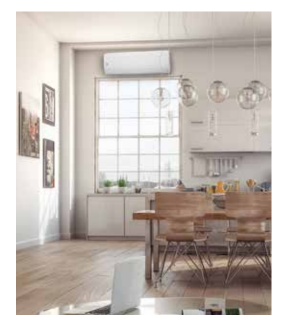
Heating and cooling consume as much as half of the energy used in your home. So, making smart decisions about your home's heating and cooling system can have a big effect on your utility bills—and your comfort.

WHERE DOES MY MONEY GO?

The high energy efficiencies of Ductless Mini-Split systems slash utility bills by up to 25%. If your average annual utilities are \$4,200, Ruud® can save you up to \$1,050 annually or \$10,500 over 10 years!*

*Savings may vary based on model selected, hours of operation and geographical location. Example given based on 33-SEER system versus 14-SEER system.





REBATES

To encourage customers to buy energy efficient products, many local utility companies offer significant rebates for the purchase of a ductless mini-split system.

Check with your utility provider or Ruud.com/Rebates.

ENERGY STAR® QUALIFIED SYSTEMS

Is your HVAC equipment more than 10 years old and making your house uncomfortable? Then, call a professional HVAC contractor for an evaluation. If it is not performing efficiently or needs upgrading, consider replacing it with a unit that has earned ENERGY STAR® qualification. Installed correctly, high-efficiency heating and cooling systems can save up to 25% on utility costs.



ENERGY STAR® Criteria:

SEER \geq 15.0 EER \geq 12.5 HSPF \geq 8.5

*Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate indoor components to meet ENERGY STAR® criteria. Ask your contractor for details or visit EnergyStar.gov.

FEATURES FEATURES

COMFORT AND CONVENIENCE

QUIET

Ruud® knows heating and cooling systems should be felt—not heard. Ruud Mini-Split systems are so quiet you won't even know they're on. You can sleep well at night in a comfortable, peaceful environment. Also, these wall mount units feature Quiet Mode—extra-quiet fan speed to ensure you are not disturbed.



Set Temp. Temp. On Off On Off On

Conventional System

Set Temp. Temp. Temp.

Inverter System

CONSTANT COMFORT THROUGH INVERTER TECHNOLOGY

Inverter technology found in Ruud Mini-Splits is like cruise control for your heating or cooling system. Compressors only run as fast as they need to handle the cooling or heating demand. They can handle greater extremes in temperature, are smoother and more stable in operation, and reach the desired temperature more quickly than conventional heat pumps.

Inverter Benefits

- More heat at lower outdoor temperatures
- Lower RPMs = quieter operation
- Desired temperature in half the time
- Stable temperature



APPLICATIONS











Where can Ruud[®] Mini-Splits be used?

Convenience stores

Fast food chains

Fire houses

Police stations

Oil rias

Bars

Sunrooms and additions

Warehouse

Nursing home

Small office

Older nomes

New construction home

School

Places of worship

Hospitals and medica

Poctauranto

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Just about any place that requires comfort!











LOW TEMPERATURE HEATING OPERATION

NOT ALL HEATING SYSTEMS ARE CREATED EQUAL

Without the right technology, a system won't work when it's needed most.

PROTECTION FROM WINTER'S COLDEST TEMPERATURES

When the temperature drops you don't want to be left in the cold. It's important to choose a heat pump system rated for the climate you live in. If your system doesn't operate in severe conditions you and your family could be left without any heat at all.

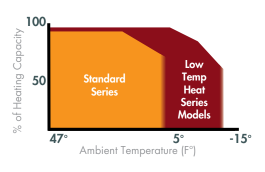
The Ruud's line of mini-split heat pumps come in different sizes, styles and rated outdoor temperatures. The Low Temperature Heating Operation Series features outdoor condensing units engineered to operate in temperatures down to -15°F.



Without the right technology, condensate freezes to the bottom of the unit and reduces its efficiency and heating output.

IMPROVED HEATING CAPACITY

Heating capacity at low outdoor temperatures was improved by adopting a large heat exchanger and a high capacity compressor.



HIGH-PERFORMANCE HEATING

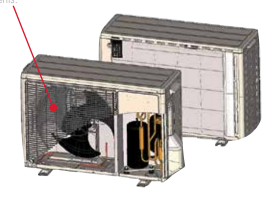
Ruud® low temperature heating operation units feature large heat exchangers and high capacity compressors. This gives the low temperature heating operation heat pumps the ability to extract heat even at very low outdoor temperatures. For example, at an indoor setpoint of 70°F, all AHHJ and AFFHJ models can deliver 100% or more of their rated heating capacity down to 3°F. All low temperature heating operation models also offer superior heating performance down to -15°F outdoor temperatures.



Ruud Low Temperature Heating Operation systems do not have a low temperature lockout, continuing to heat even below -15°F as conditions allow.

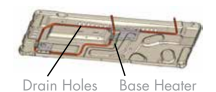
METAL FAN GUARD

While other models have a plastic fan guard, Low Temperature Heating Operation models use metal, which is most capable of withstanding the



BASE PAN HEATER

- Equipped with a heater that prevents condensate from freezing
- Contoured-base design discharges melted water through drain holes.
- Without a heater, freezing condensate can cause noise, damage to fan blade, condenser, and system performance.



FEATURE EXPLANATION

ENERGY SAVING

Seasonal Energy Efficiency Rating. Used to express efficiency of an A/C or Heat Pump. A higher rating means more efficient.

Heating Seasonal Performance Factor, measures the efficiency of heating portion of your heat pump.



Thermostat setting automatically changes according to the temperature to avoid unnecessary cooling and heating.



Energy Saving Program (ESP)
If a space is left without turning the unit off, ESP knows that it is unoccupied and 20 minutes later, temperature is adjusted accordingly until users return to the room. Function is disable in multi-zone installations.



ENERGY STAR® Qualified

Qualified products and practices help you save money and reduce greenhouse gas emissions by meeting strict energy efficiency guidelines set by the U.S. Environmental Protection Agency and the U.S. Department of



Minimum Heat Mode

Sets room temperature to 50°F, keeping temperatures above freezing and reducing power consumption.

COMFORT

Auto Changeover (heating to cooling or vice-versa)*

Automatically alternates between heating or cooling if the room temperature falls 4°F below the set temperature when cooling or rises 4°F above set temperature when heating.



System starts in high fan speed and automatically adjusts downward as room begins to reach set temperature.



Redirects airflow automatically with up / down and left / right motion.



Redirects airflow automatically with seven position up and down motion which can be set to auto swing.



Following a power failure, systems will automatically restart in the same operating mode as before, once power has been restored.



This mode gives priority to reducing the level of humidity in the room, in conjunction with lowering the temperature.



Outside air can be introduced by attaching field supplied flexible duct to fresh air knockouts



Outdoor Unit Low Noise+

Limits compressor and fan speed during high speed operation for noise reduction purposes.



20 minutes of continuous operation at maximum airflow and maximum compressor speed. Rapid cooling and heating makes the room comfortable



An extra quiet fan speed to make sure you are not disturbed.

- + Function is bypassed during defrost and at low speed operation. This feature may limit cooling / heating capacity during high / low ambient conditions and increase energy consumption as system
- may need to operate longer due to reduced compressor speed.

 * Auto Changeover is <u>not</u> designed to provide rapid changes between heating <u>and</u> cooling operation or simultaneous heating and cooling. This feature is <u>not</u> recommended for systems with more than one indoor unit <u>unless</u> all indoor units have similar heating and cooling requirements and have similar temperature set points. If all indoor units have similar heating and cooling require and have similar temperature set points, auto changeover will work.

CONVENIENCE



Allows for one on / off cycle during a 24 hour period.



Automatically adjusts the temperature while you sleep to make you more



Allows you to set on / off time twice a day and a different on / off time by day.

PERFORMANCE



Apple Catechin Filter (polyphenol ingredient from apples)

Dust, mold spores and microorganisms are absorbed onto the filter by static electricity and growth is inhibited. 3-12 month life expectancy.

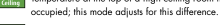


Indoor coil will warm prior to fan operating, preventing cold air during



Delivers 100% of rated heating capacity at +5°F (-15°C).

Temperature at the top of a high ceiling room may be warmer than the space



Deodorizes by decomposing absorbed odors using the oxidizing and reducing effects of ions generated by fine ceramic particles. 3-year life expectancy. Wash to restore surface action.



Collects all refrigerant in system back into the outdoor unit when the unit is to be moved or before servicing the refrigerant circuit.



Remote Temperature Sensor Room temperature sensor is located in optional wired remote control only.



Third Party Device Control

Turns system on or off using a normally closed circuit. Interface with third party devices such as home automation.

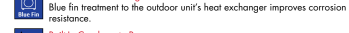


Can operate in cooling mode with outdoor temperatures down to -5°F. Operation outside of factory specification is not recommended.

INSTALLATION



Prevents condensate from freezing on the outdoor unit. Blue Fin Heat Exchanger



Built-In Condensate Pump Integrated into the indoor unit.

Long Piping Length



Ability to connect up to 16 identical style indoor units to one wired remote.

Long piping lengths between indoor and outdoor units provide flexibility and



increased applications.

Cassette body can be moved downward into the room 1-3/8" to accommodate limited ceiling space.

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YSTEM	EATURE	SUMMARY		SEER	Economy Mode	Frozer Cavina Dam (FCD)	Energy Sdying rgim (ESr)	Minimim Host Mode	Minimum Heat Mode	Auto Changeover	Auro ran Maae	Auto Louver: 4 Wdy	Auto Louvel: Op/ Down	Since No.	Fresh Air Intake	Outdoor Unit Low Noise	Powerful Operation	Quiet Mode (Indoor Unit)	24-Hour Timer	Sleep Timer	Weekly Timer	Apple Catechin Filter 🀠	Cold Prevention	Expanded Htg. Performance	High Ceiling Mode	lon Decoorizing Filter	Remote Temp. Sensor	Third-Party Device Control [170]	-5°F Low Ambient Clg.	Base Pan Heater	Blue Fin Coil Protection 🙋 Built-In Condensate Pump 📺	Daisy Chain	Long Piping Length (164'+)

Available only with optional wired remote control.
 Available only with optional wired remote control.
 Available only with optional wiredess remote control.
 Available only with optional wireless remote control.
 Available only with optional kneeks remote control.
 ** Operation monitoring and On / Off control only.
 * See bottom of Page 17 for qualifying combinations.
 ^ SEER and HSPF ratings depend on combination of indoor units and outdoor unit selected.
 + Auto Changeover is not designed to provide rapid changes between heating and cooling requirements and have similar temperature set points. If all indoor units have similar heating and cooling requirements and have similar temperature set points, auto changeover will work.
 1 Standard warranty is 5 year Parts / 7 year Compressor. Warranty will be extended to a period of ten (10) years under specific conditions and online registration is required (registermyunit.com) For Complete details, contact your local contractor, or go to Ruud.com for a copy of the product warranty certificate.

MODEL LINEUP **MODEL LINEUP**

SINGLE-ZONE AND MULTI-ZONE SYSTEMS LINEUP

Minimum Ambient Cooling Temperature: Minimum Ambient Heating Temperature:

SINGLE-ZONE DUCTLESS HEAT P	UMP SYSTEMS						
вти	9,000	12,000	15,000	18,000	24,000	30,000	36,000
<i>Ultra</i> ™ Series Wall Mount	UIWH09AHWJ / UOSH09AHWJ	14°F -5°F UIWH12AHWJ / UOSH12AHWJ	UIWH15AHWJ / UOSH15AHWJ				
Ultra™ Series Wall Mount Low Temp Heating Operation	14 °F -15°F UIWH09AHWJ / UOSH09AHHJ	UIWH12AHWJ / UOSH12AHHJ	14 °F -15°F UIWH15AHWJ / UOSH15AHHJ	UIVVH18AVFJ / UOSH18AHXHJ	UIWH24AVFJ / UOSH24AHXHJ	UIVVH30AVFJ / UOSH30AHXHJ	
Achiever Plus® Series Wall Mount	14°F 5°F UIWHO9AVFJ / UOSHO9AFWJ	UIWH12AVFJ / UOSH12AFWJ		UIWH18AVFJ / UOSH18AXFWJ	UIWH24AVFJ / UOSH24AXFWJ		
Achiever® Series Wall Mount	UIVVHO9AVSA / UOSHO9AVSA	UIWH12AVSA / UOSH12AVSA		UIWH18ASJ / UOSH18ASJ	UIWH24ASJ / UOSH24ASJ	UIWH30AXJ / UOSH30AXJ	UIWH36AXJ / UOSH36AXJ
Ultra™ Series Floor Mount	14°F -5°F RIFHO9AVFJ / UOSHO9AFFJ	RIFH1 2AVFJ / UOSH1 2AFFJ	RIFH15AVFJ / UOSH15AFFJ				
Ultra™ Series Floor Mount Low Temp Heating Operation	14°F -15°F RIFH09AVFJ / UOSH09AFFHJ	14°F -15°F RIFH12AVFJ / UOSH12AFFHJ	14°F -15°F RIFH15AVFJ / UOSH15AFFHJ				
Achiever® Series Compact Cassette	14°F -5°F RICHO9AVFJ / UOSHO9AFCJ	14°F -5°F RICH12AVFJ / UOSH12AFCJ		14°F -5°F RICH18AVFJ / UOSH18AFCJ			
Achiever® Series Slim Duct	RIDHO9AVFJ / UOSHO9AFCJ	RIDH12AVFJ / UOSH12AFCJ		14°F -5°F RIDH18AVFJ / UOSH18AFCJ			

MULTI-ZONE DUCTLES	SS HEAT PUMPS - I	NDOOR UNITS				
BTU	7,000	9,000	12,000	15,000	18,000	24,000
Achiever Plus® Series Compact Wall Mount	UIWH07AVFJ	UIVVH09AVFJ	UIVVH12AVFJ	UIVVH15AVFJ		
Achiever Plus® Series Large Wall Mount					UIVVH18AVFJ	UIVVH24AVFJ
Achiever Series Slim Duct	RIDHO7AVFJ	RIDHO9AVFJ	RIDH 1 2 AVFJ		RIDH 18AVFJ	RIDH24AVFJ
Achiever Series Compact Cassette	RICH07AVFJ	RICH09AVFJ	RICH12AVFJ		RICH18AVFJ	
Achiever Series Floor Mount		RIFHO9AVFJ	RIFH12AVFJ	RIFH15AVFJ		

MULTI-ZON	E DUCTLESS HEAT PUMPS - OUTD	OOOR UNITS		
BTU	18,000	24,000	36,000	45,000
	(2 Indoor Units)	(2 - 3 Indoor Units)	(2* - 4 Indoor Units)	(2 - 5 Indoor Units)
	14°F	14°F	14°F	14°F
	5°F	5°F	5°F	5°F
	UOMH 18AFXZJ	UOMH24AFXZJ	UOMH36AFXZJ	UOMH45AFXZJ

^{*} If UOMH36AFXZJ is paired with two 18,000 BTU indoor units, you have to purchase optional kit Part #K9FZ1818. + The only combinations that qualify for ENERGY STAR® are: UOMH18AFXZ1J with (2) UIWH09AVFJ UOMH18AFXZ1J with (1) UIWH07AVFJ + (1) UIWH12AVFJ UOMH18AFXZJ with (1) UIWH09AVFJ + (1) UIWH12AVFJ UOMH18AFXZJ with (1) UIWH09AVFJ + (1) UIWH12AVFJ

SINGLE-ZONE MINI-SPLIT SYSTEMS

Making the hottest places cool and the coolest places more comfortable

- Extensive lineup from 9,000 to 42,000 BTU
- · 38 different systems available in 7 indoor unit styles
- Energy efficient systems with SEER ratings as high as 33.0 and HSPF as high as 14.2
- 25 ENERGY STAR® qualified systems

- Inverter Technology is used in all systems
- · All systems feature environmentally friendly R410A
- Quiet operation with indoor units as low as 21d outdoor units as low as 47dB

9, 12, 15,000 BTU/HR WALL MOUNT HEAT PUMPS







18































ENERGY SAVING PROGRAM

These Ruud® systems know how to save you money even when you forget. If you leave the room without turning the unit off, ESP knows that you left and 20 minutes later, set temperature is increased by 4°F when cooling and



reduced by 8°F when heating. When you come back

to the room, it returns to previous operating mode. This prevents wasteful operation to save energy without you having to think about it. This feature can be deactivated if chosen.

HIGH PERFORMANCE HEATING

The AHWI model can operate down to -5°F. The AHHI can operate down to -15°F. See the full low temperature heating operation story on page 12.

OPTIONAL ACCESSORIES

- Wired Remote Control: UXRVNUM
- Wired Remote Control: UXRNNUM
- Simple Remote Control: UXRSNUM
- Interface Kit: UXTVVBXF1
- Dry Contact Wire Kit: UXXWZXZ5

LOW TEMP HEATING SYSTEMS

9AHWI, 12AHWI, 15AHWI, 9AHHI,

UP TO 33.0 SEER

AHVVJ	12AHWJ
erqy\\	energy
RGY STAR	ENERGY STAR









-energy 3
ENERGY STAR

		ENERG	ENERGY STAR		Y STAR	ENERG	SY STAR	ENERGY STAR		ENERGY STAR		ENERG	SY STAR
Performance													
Nominal Cooling	BTU/HR	9,0	000	12,	000	14,	500	9,0	000	12,	000	14,	500
MinMax. Cooling	BTU/HR	-	12,000	-	13,600		-18,400		-12,000		13,600		-18,400
Nominal Heating	BTU/HR	12,	000	16,	000	18,	000	12,	000	16,	000	18,	000
MinMax. Heating	BTU/HR	3,100-	22,000	3,100-	22,100	3,100-	-23,900	3,100-	-22,000	3,100-	22,100	3,100-	-23,900
SEER		33	3.0	29	2.3	25	5.3	33	3.0	29	2.3	25	5.3
HSPF		14	1.2	14	1.0	13	3.4	14	1.0	13	3.8	13	3.3
EER		18	3.0	1.5	5.2	13	3.9	18	3.0	1.5	5.2	13	3.9
Cooling Operating Range	°F (°C)	14-115	(-10-46)	14-115	(-10-46)	14-115	(-10-46)	14-115	(-10-46)	14-115	(-10-46)	14-115	(-10-46)
Heating Operating Range	°F (°C)	-5-75 (-	-21-24)	-5-75 (-21-24)	-5-75 (-21-24)	-15–75	(-26–24)	-15–75	(-26–24)	-15–75	(-26–24)
Moisture Removal	Pt./h (l/h)	2.6	(1.2)	2.7	(1.3)	4.0	(1.9)	2.6	(1.2)	2.7	(1.3)	4.0	(1.9)
Max Htg % of Model # Capacity at +5	°F (-15°C)*	17	1%	13	8%	14	10%	17	1%	13	8%	14	10%
Max Htg % of Model # Capacity at -5"	F (-21°C)*	15	6%	12	5%	12	24%	1.5	6%	12	5%	12	24%
Max Htg % of Model # Capacity at -15	°F (-26°C)*		-		-		-	12	13%	98	3%	10	9%
Fan													
Air Circulation: Hi	CFM (m3/h)	489	(830)	489	(830)	547	(930)	489	(830)	489	(830)	547	(930)
Air Circulation: Medium	CFM (m3/h)	400	(680)	400	(680)	459	(780)	400	(680)	400	(680)	459	(780)
Air Circulation: Low	CFM (m3/h)	341	(580)	341	(580)	371	(630)	341	(580)	341	(580)	371	(630)
Quiet	CFM (m3/h)	224	(380)	224	(380)	Clg 25 Htg 29	9 (440) 4 (500)	224	(380)	224	(380)		9 (440) 4 (500)
Fan Speed Stage		4+/	Auto	4+/	Auto	4+/	Auto	4+/	Auto	4+/	Auto	4+	Auto
Sound													
Indoor Level (Clg/Htg): Hi	dB(A)	37,	/35	37,	/35	40,	/39	37,	/35	37,	/35	40,	/39
Indoor Level (Clg/Htg): Medium	dB(A)	37,	/35	37,	/35	40,	/39	37,	/35	37,	/35	40,	/39
Indoor Level (Clg/Htg): Low	dB(A)	32,	/31	32,	/31	34,	/33	32,	/31	32,	/31	34,	/33
Quiet	dB(A)	23,	/23	23,	/23	26,	/27	23,	/23	23,	/23	26,	/27
Outdoor Level Clg/Htg	dB(A)	42,	/47	43,	/47	49,	/50	42,	/47	43,	/47	49,	/50
Electrical													
Voltage/Frequency/Phase		208-230	0/60/1	208-23	0/60/1	208-230	0/60/1	208-23	0/60/1	208-23	0/60/1	208-23	0/60/1
Circuit Breaker	Amps	1	5	1	5	2	20	1	5	1	5	2	20
Current Rated/Max: Cooling	Amps	2.5,	/9.4	3.8,	/9.4	4.8,	/9.9	2.5,	/9.4	3.8,	/9.4	4.8,	/9.9
Current Rated/Max: Heating	Amps	3.3/	10.0	4.7/	11.9	5.2/	13.9	3.3/	10.0	4.7/	11.9	5.2/	′13.9
Power Use Rated/Max: Cooling	kW	0.50,	/0.85	0.79,	/0.99	1.04,	/1.56	0.50,	/0.85	0.79,	/0.99	1.04,	/1.56
Power Use Rated/Max: Heating	kW		/1.93		/1.94		/2.19		/1.93		/1.94		/2.19
Size & Weight				,		,				,			
Net Weight	lbs. (kg)	31 (14)	84 (38)	31 (14)	84 (38)	31 (14)	86 (39)	31 (14)	86 (39)	31 (14)	86 (39)	31 (14)	88 (40)
	Inch		24-7/16		24-7/16	, ,	24-7/16	· · · · ·	24-7/16	, ,	24-7/16		24-7/16
Height	mm	295	620	295	620	295	620	295	620	295	620	295	620
	Inch	37	31-1/8	37	31-1/8	37	31-1/8	37	31-1/8	37	31-1/8	37	31-1/8
Width	mm	940	790	940	790	940	790	940	790	940	790	940	790
D 4	Inch		11-7/16										
Depth	mm	270	290	270	290	270	290	270	290	270	290	270	290
Refrigerant			10A		IOA		10A		10A		10A		10A
Additional Data													
Air Direction: Horizontal		Auto	matic	Auto	matic	Auto	matic	Auto	matic	Auto	matic	Auto	matic
Vertical			matic		matic		matic		matic		matic		matic
Air Filter			hable		hable		hable		hable		hable		hable
Minimum Lineset Length	Ft (m)	10	(3)	10	(3)	10	(3)	10	(3)	10	(3)	10	(3)
Maximum Lineset Length	Ft (m)	66 (pre-chai	(20) rge: 49')		(20) rge: 49')		(20) rge: 49')		(20) rge: 49')	66 (pre-cha	(20) rge: 49')		(20) rge: 49')
Max. Vertical Diff.	Ft (m)		(15)		(15)		(15)		(15)		(15)		(15)
Lineset Size	Inch	Suc.3/8		Suc.3/8	Dis.1/4	Suc.1/2		Suc.3/8		Suc.3/8	Dis.1/4	Suc.1/2	
* Based on model # capacity class based on 9,000 BTU/HR) @ 70 Refer to the Design & Technical N heating capacity data.	°F indoor setpoint.	Indoor JIWH09AHWJ	Outdoor JOSH09AHWJ	Indoor JIWH12AHWJ	Outdoor JOSH12AHWJ	Indoor JIWH1 5AHWJ	Outdoor JOSH1 5AHWJ	Indoor JIWH09AHWJ	Outdoor UOSH09AHHJ	JIWH12AHWJ	Outdoor UOSH12AHHJ	Indoor JWH15AHWJ	Outdoor UOSH 1 5 AHHJ

Note: Figures are based on 230 Volts.

9 AND 12,000 BTU/HR WALL MOUNT HEAT PUMPS









































BUILT IN FILTRATION





LONG-LIFE ION DEODORIZATION FILTER

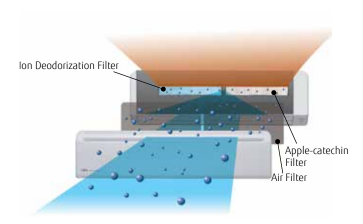
The filter deodorizes by powerfully decomposing absorbed odors using the oxidizing and reducing

effects of ions generated by the ultra-fine particle ceramic. The filter can be used for approximately 3 years if it is washed with water when dirty to





Dust, mold spores and micro organisms are absorbed onto the filter by static electricity and growth is inhibited and deactivated. Filter lasts 3-12 months.



OPTIONAL ACCESSORIES

- Wired Remote Control: UXRVNUM*
- Wired Remote Control: UXRNNUM*
- Simple Remote Control: UXRSNUM*
- Dry Contact Wire Kit: UXXWZXZ5
- Interface Kit: UXXCBXZ2
- * Wall mounted UIVVH09, 12AVFJ require accessory Interface Kit #UXXCBXZ2 in order to connect these

		09AF	- WJ	12AF\	∕ \J
UP TO 23 SEE	R	-Energy ENERGY	STAR	Lnergy S	TAR
Performance			<u></u>		
Nominal Cooling	BTU/HR	9,00	00	12,00	00
MinMax. Cooling	BTU/HR	1,700-1	0,900	3,100-13	3,300
Nominal Heating	BTU/HR	12,0	00	16,00	00
MinMax. Heating	BTU/HR	1,700-1		3,100-19	2,100
SEER	,	23.	<u> </u>	22.0	
HSPF		11.	0	11.0)
EER		13.		12.5	
Cooling Operating Range	°F (°C)	14-115 (-	-10-46)	14-115 (-1	
Heating Operating Range	°F (°C)	5–75 (-1		5–75 (-15	
Moisture Removal	Pt./h (l/h)	2.75 (·	3.80 (1	
Fan	, (,,,	2., 0 (0.00 (,
Air Circulation: Hi	CFM (m3/h)	441 (7	750)	441 (7.	50)
Air Circulation: Medium	CFM (m3/h)	376 (6	<u>'</u>	376 (64	
Air Circulation: Low		282 (48	0) Clg	282 (480)) Clg
All Circulation: LOW	CFM (m3/h)	306 (52	0) Htg	306 (520)) Htg
Quiet	CFM (m3/h)	182 (31 194 (33		182 (310 194 (330	
Fan Speed Stage	<u> </u>	194 (33 4+Ai		194 (33C 4+Au	
Sound		4+/\(\)		4+/\(\text{\text{\$0\$}}	<u> </u>
Indoor Level (Clg/Htg): Hi	dB(A)	43/4	43	43/4	3
Indoor Level (Clg/Htg): Medium	dB(A)	40/		40/3	
Indoor Level (Clg/Htg): Low	dB(A)	32/		32/3	
Quiet	dB(A)	21/:		21/2	
Outdoor Level Clg/Htg	dB(A)	48/4		49/4	
Electrical	GD/ I/	40/			<u>′ </u>
Voltage/Frequency/Phase		208-230	/60/1	208-230/	60/1
Circuit Breaker	Amps	20		20	
Current Rated/Max: Cooling	Amps	3.2/0	6.0	4.4/6	.5
Current Rated: Heating	Amps	4.2/2		5.9/9	
Power Use Rated/Max: Cooling	kW	0.65/		0.96/1	
Power Use Rated: Heating	kW	0.89/		1.28/1	
Size & Weight	.,,,	0.07/		1.25/ .	
Net Weight	lbs. (kg)	18 (8)	60 (27)	18 (8)	80 (36)
	Inch	10-1/2	21-1/4	10-1/2	21-1/4
Height	mm	268	540	268	540
	Inch	33-1/16	26	33-1/16	31
Width	mm	840	660	840	790
	Inch	8	11-7/16	8	11-7/16
Depth	mm	203	290	203	290
Refrigerant		R410		R410	
Additional Data					
Air Direction: Horizontal	·	Man	ual	Manu	al
Vertical		Autom		Automo	
Air Filter		Wash		Washa	
Minimum Lineset Length	Ft (m)	10 (3)	10 (3	3)
Maximum Lineset Length	Ft (m)	66 (20 (pre-charg	ge: 49')	66 (20 (pre-charge	e: 49')
Max. Vertical Diff.	Ft (m)	49 (1		49 (1.	5)
Lineset Size	Inch	Suc. 3/8 Joopul	Dis. 1/4 Dis. 1/4 Dis. 1/4 Dis. 1/4 Dis. 1/4	Suc. 3/8 Joopul	Dis. 1/4 Dis. 1/4 Dis. 1/4 Dis. 1/4
		ā	Ŏ		os are based on 2

Note: Figures are based on 230 Volts.

18 AND 24,000 BTU/HR WALL MOUNT HEAT PUMPS















































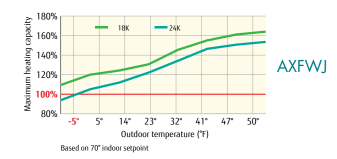
Available only with optional Interface Kit. Operation monitoring and On A

5 AHXHI models only

HIGH PERFORMANCE HEATING CAPACITY

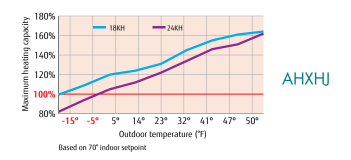
Stay comfortable at low ambient temperatures! The AXFWJ systems can deliver 100% or more of rated heating capacity at $5^{\circ}F$ (- $15^{\circ}C$) and operates down to - $5^{\circ}F$ (- $21^{\circ}C$).

The AHXHJ model can operate down to -15°F. See the full Low Temperature Heating Operation story on page 12.



OPTIONAL ACCESSORIES

- Wired Remote Control: UXRVNUM
- Wired Remote Control: UXRNNUM
- Simple Remote Control: UXRSNUM
- Dry Contact Wire Kit: UXXWZX



LOW TEMP HEATING SYSTEMS 18AXFVVJ, 24AXFVVJ, 18AHXHJJ 24AHXHJJ

		18A)	(FVVJ	24A)	/Ε\Λ/I	18AI	⊔∨ Ы	24AI	⊔∨ЫI	
UP TO 20 SEER		lnerg		energ	N V V J	energ		24AI		
0 0 _ 0 0 _ 0 .	`	ENERG	YSTAR	ENERG	Y STAR	ENERG	YSTAR	ENERG	Y STAR	
Performance										
Nominal Cooling	BTU/HR		000		000		000	22,0		
MinMax. Cooling	BTU/HR	7,000-		9,900-		7,000-	23,000	9,900-	27,300	
Nominal Heating	BTU/HR	21,0	500	25,2	200	21,0	500	25,2	200	
MinMax. Heating	BTU/HR	7,000-	29,000	7,500-	36,200	7,000-	29,000	7,500-	36,200	
SEER		20	0.0	19).5	20	0.0	19	0.5	
HSPF		10).5	10).6	10).4	10).5	
EER		13	1.3	12	2.5	13	1.3	12	2.5	
Cooling Operating Range	°F (°C)	-5-115		-5-115	(-20–46)	-5-115		-5-115		
Heating Operating Range	°F (°C)	-5-75 (-		-5-75 (-		-1 <i>5–75</i>		-15-75		
Moisture Removal	Pt./h (l/h)	5.9			(3.0)	5.9		6.3	· · · · · · · · · · · · · · · · · · ·	
Max Htg % of Model # Capacity at +5°F			0%		5%	12		10		
Max Htg % of Model # Capacity at -5°F			9%	94		10		94		
Max Htg % of Model # Capacity at -15°F	[-20 C]^		•		•	10	0%	82	2%	
Air Circulation: Hi	CFM (m3/h)	541	10201	Clg 659	(1,120)	541	10201	Clg 659	(1,120)	
				Htg 677				Htg 677		
Air Circulation: Medium	CFM (m3/h)	435		530		435		530 (
Air Circulation: Low	CFM (m3/h)	365		435	(740)	365		435	(740)	
Quiet	CFM (m3/h)	Clg 30		365	(620)	Clg 30		365	(620)	
Fan Speed Stage	. , ,	Htg 31	8 (540) Auto	4+/		Htg 31		4+/		
Sound		417	1010	417	1010	417	1010	417	1010	
Indoor Level (Clg/Htg): Hi	dB(A)	43,	/44	49/	/49	43,	/44	49/	/49	
ndoor Level (Clg/Htg): Medium	dB(A)	37,		42/		37/		42/		
Indoor Level (Clg/Htg): Low	dB(A)	33,		37/		33/				
Quiet	dB(A)	28,		33/		28,			37/37	
Outdoor Level Clg/Htg	dB(A)	47,		54/		47/		54/		
Electrical	ab(A)	4//	50	54/	- 55	47 /	30	54/	33	
Voltage/Frequency/Phase		208-230	7/60/1	208-230	7/60/1	208-230	2/60/1	208-230	2/60/1	
Circuit Breaker	Amps	200230			0	200 230		200230		
Current Rated/Max: Cooling	Amps	6.2/		7.9/		6.2/		7.9,		
Current Rated/Max: Heating		7.8/		8.6/		7.8/		8.6/		
· · · · · · · · · · · · · · · · · · ·	Amps									
Power Use Rated/Max: Cooling	kW	1.35,		1.76/		1.35/		1.76/		
Power Use Rated/Max: Heating	kW	1.80/	/3.23	2.38/	/3.53	1.75,	/3.23	1.94/	/3.53	
Size & Weight	11 /1 >	0.1 (1.4)	1044411	01/1/	104//11	03 (3 ()	105//11	01/1/1	105//	
Net Weight	lbs. (kg)	31 (14)	134 (61)	31 (14)	134 (61)	31 (14)	135 (61)	31 (14)	135 (61	
Height	Inch	12-5/8	32-3/4	12-5/8	32-3/4	12-5/8	32-3/4	12-5/8	32-3/4	
	mm	320	830	320	830	320	830	320	830	
Width	Inch	39-1/4	35-3/8	39-1/4	35-3/8	39-1/4	35-3/8	39-1/4	35-3/8	
	mm	998	900	998	900	998	900	998	900	
	Inch	9	13	9	13	9	13	9	13	
)enth		228	330	228	330	228	330	228	330	
Depth ————————————————————————————————————	mm									
Refrigerant	mm	R41		R41	OA	R41	OA	R41	OA	
refrigerant Additional Data	mm	R41	OA	R41						
Refrigerant Additional Data Air Direction: Horizontal	mm	R41 Autor	OA matic	R41	matic	Autor	matic	Autor	matic	
Refrigerant Additional Data Air Direction: Horizontal Vertical	mm	R41 Autor	OA matic	R41 Autor Autor	matic matic	Autor Autor	matic matic	Autor Autor	matic matic	
Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter		R41 Autor Autor Wasl	OA matic matic nable	R41 Autor Autor Wast	matic matic nable	Autoi Autoi Wasl	matic matic hable	Autor Autor Wasl	matic matic hable	
Refrigerant Additional Data Air Direction: Horizontal Vertical	mm Ft (m)	R41 Autor Autor Wasl	OA matic matic nable (5)	R41 Autor Autor VVasl	matic matic nable (5)	Autor Autor	matic matic hable	Autor Autor	matic matic hable	
Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Winimum Lineset Length	Ft (m)	R41 Autor Autor Wasl	OA matic matic nable (5)	R41 Autor Autor VVasl	matic matic nable	Autor Autor Wasl 16	matic matic hable (5)	Autor Autor Wasl 16	matic matic hable (5)	
Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter	Ft (m)	R41 Autor Autor Wasl 16 164 (pre-char	on matric (5) (50) (50) (9e: 66')	R41 Autor Autor VVasl	matic matic nable (5)	Autor Autor Wast 16 164 (pre-char	matic matic hable (5) (50) ge: 65')	Autor Autor VVasl	matic matic hable (5)	
Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Winimum Lineset Length	Ft (m)	Autor Autor Wasl 16 164 (pre-char	0A matic matic nable (5) (50) ge: 66') (30)	Autor Autor Wash 16 164 (pre-char	matic matic nable (5) (50) ge: 66')	Autor Autor Wasl 16 164 (pre-char	matic matic hable (5) (50) ge: 65')	Autor Autor Wasl 16 164 (pre-char	matic matic hable (5) (50) (98)	
Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Minimum Lineset Length Maximum Lineset Length	Ft (m)	Autor Autor Wasl 16 164 (pre-char 98	0A matic matic nable (5) (50) ge: 66') (30) Dis. 3/8	Autor Autor Wash 16 164 (pre-char 98 Suc. 5/8	matic matic nable (5) (50) ge: 66') (30) Dis. 3/8	Autor Autor Wasl 16 164 (pre-char 30 Suc.5/8	matic matic nable (5) (50) ge: 65') (98) Dis.3/8	Autor Autor Wasl 16 164 (pre-char 30 Suc.5/8	matic matic hable (5) (50) ge: 65') [98]	
Additional Data Additional Data Air Direction: Horizontal Vertical Air Filter Minimum Lineset Length Maximum Lineset Length Max. Vertical Diff. Lineset Size	Ft (m) Ft (m) Ft (m) Inch	Autor Autor Wasl 16 164 (pre-char 98 Suc. 5/8	0A matic matic nable (5) (50) ge: 66') (30) Dis. 3/8	Autor Autor Wash 16 164 (pre-char 98 Suc. 5/8	matic matic nable (5) (50) ge: 66') (30) Dis. 3/8	Autor Autor Wasl 16 164 (pre-char 30 Suc.5/8	matic matic nable (5) (50) ge: 65') (98) Dis.3/8	Autor Autor Wasl 16 164 (pre-char 30 Suc.5/8	matic matic hable (5) (50) ge: 65') [98]	
Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Minimum Lineset Length Maximum Lineset Length Max. Vertical Diff. Lineset Size * Based on model # capacity class (a	Ft (m) Ft (m) Inch	Autor Autor Wasl 16 164 (pre-char 98 Suc. 5/8	0A matic matic nable (5) (50) ge: 66') (30) Dis. 3/8	Autor Autor Wash 16 164 (pre-char 98 Suc. 5/8	matic matic nable (5) (50) ge: 66') (30) Dis. 3/8	Autor Autor Wasl 16 164 (pre-char 30 Suc.5/8	matic matic nable (5) (50) ge: 65') (98) Dis.3/8	Autor Autor Wasl 16 164 (pre-char 30 Suc.5/8	matic matic hable (5) (50) ge: 65') [98]	
Refrigerant Additional Data Additional Data Air Direction: Horizontal Vertical Air Filter Minimum Lineset Length Maximum Lineset Length Max. Vertical Diff. Lineset Size * Based on model # capacity class (a based on 9,000 BTU/HR) @ 70°F	Ft (m) Ft (m) Ft (m) Inch e.g. 09AHVJ indoor setpoint.	Autor Autor Wasl 16 164 (pre-char 98 Suc. 5/8	0A matic matic nable (5) (50) ge: 66') (30) Dis. 3/8	Autor Autor Wash 16 164 (pre-char 98 Suc. 5/8	matic matic nable (5) (50) ge: 66') (30) Dis. 3/8	Autor Autor Wasl 16 164 (pre-char 30 Suc.5/8	matic matic nable (5) (50) ge: 65') (98) Dis.3/8	Autor Autor Wasl 16 164 (pre-char 30 Suc.5/8	matic matic hable (5) (50) ge: 65') [98]	
Refrigerant Additional Data Air Direction: Horizontal Vertical Air Filter Minimum Lineset Length Maximum Lineset Length Max. Vertical Diff. Lineset Size * Based on model # capacity class (a	Ft (m) Ft (m) Ft (m) Inch e.g. 09AHVJ indoor setpoint.	Autor Autor Wasl 16 164 (pre-char	0A matic matic nable (5) (50) ge: 66') (30)	Autor Autor Wash 16 164 (pre-char 98 Suc. 5/8	matic matic nable (5) (50) ge: 66') (30) Dis. 3/8	Autor Autor Wasl 16 164 (pre-char	matic matic hable (5) (50) ge: 65')	Autor Autor Wasl 16 164 (pre-char	matic matic hable (5) (50) ge: 65')	

Note: Figures are based on 230 Volts.

30,000 BTU/HR WALL MOUNT HEAT PUMP





































EXTENDED LINESET

Long piping lengths between indoor and outdoor units provides

MAX PIPE LENGTH 98 ft. **246** ft. (75m

SERVER ROOM MODE

Server rooms can generate a tremendous amount of heat, and require cooling 24 hours a day. The strain of such a heat load is best handled with a redundant cooling system. Pairing two 30AHXHJ systems together in Server Room Mode offers a unique solution for keeping network servers

Two 30AHXHJ systems can be set up to work together in Lead Lag^ operation:

- Alternative Operation-units alternate operation, so neither unit is running at the same time.
- Backup Operation-if an error occurs on one unit, the second unit will turn on.
- Supporting Operation—if the setpoint cannot be reached with one unit alone, the second unit will come on to satisfy the demand for cooling.

LOCK OUT FUNCTION

This feature is set by the contractor on behalf of the commercial property owner to prevent either Cooling or Heating operation from occurring. This is not a function that can be set by a tenant, user, or homeowner.

HIGH-PERFORMANCE HEATING CAPACITY

The AHXHJ model can operate down to -1.5°F. See the full Low Temperature Heating Operation story on page 12.

ADDITIONAL APPLICATIONS THAT MAY REQUIRE LOW AMBIENT COOLING

- Conference/Meeting/Training Rooms
- Social Gathering spots
- Places of Worship

OPTIONAL ACCESSORIES

- Wired Touch Panel Remote Controller: UXRNRUZ2^
- Wired Remote Control: UXRVNUM^
- Wired Remote Control: UXRNNUM^
- Simple Remote Control: UXRSNUM^
- Dry Contact Wire Kit: UXXWZX
- Interface Kit: UXXCSXZ1
- Interface Kit Box: UXGXXB
- Outdoor Unit Input/Output Connector: UTY-XWZXZ3



LOW TEMP HEATING SYSTEM

		J		
		30AI	HXHI	
110 10 7 0000		007 (7,4,9	
UP TO 18.7 SEER		energ	ey (
		ENERG	Y STAR	
erformance				
lominal Cooling	BTU/HR	30,0	000	
linMax. Cooling	BTU/HR	9,900-	32,400	
lominal Heating	BTU/HR	32,0	000	
linMax. Heating	BTU/HR	8,000-	37,500	
EER		18	3.7	
SPF		11	.7	
ER .		12	2.5	
ooling Operating Range	°F (°C)	-5-115	(-20–46)	
eating Operating Range	°F (°C)	-15–75	(-26–24)	
loisture Removal	Pt./h (l/h)	9.7	(4.6)	
ax Htg % of Model # Capacity at +5°F (-15°C)*		10	7%	
ax Htg % of Model # Capacity at -5°F (-21°C)*		91	1%	
ax Htg % of Model # Capacity at -15°F (-26°C)*		76	5%	
n				
ir Circulation: Hi	CFM (m3/h)	812 (1,380)	
ledium	CFM (m3/h)	665 (1,130)	
W	CFM (m3/h)	536	(910)	
uiet	CFM (m3/h)	418	(710)	
an Speed Stage		4+4	Auto	
ound				
door Level (Clg/Htg): Hi	dB(A)	50,	/49	
door Level (Clg/Htg): Medium	dB(A)	45,	/44	
door Level (Clg/Htg): Low	dB(A)	38,	/38	
uiet	dB(A)	32,	/32	
outdoor Level Clg/Htg	dB(A)	53,	/54	
ectrical				
oltage/Frequency/Phase		208-230	0/60/1	
ircuit Breaker	Amps	3	0	
urrent Rated: Cooling	Amps	10).6	
urrent Rated: Heating	Amps	12	2.0	
ower Use Rated/Max: Cooling	kW	2.40,	/3.83	
ower Use Rated/Max: Heating	kW	2.74,	/4.28	
ze & Weight				
et Weight	lbs. (kg)	40 (18)	205 (93)	
eight	Inch	13-3/8	50-13/16	
	mm	340	1,290	
Vidth	Inch	45-1/4	35-3/8	
	mm	1,150	900	
epth	Inch	11	13	
op	mm	280	330	
efrigerant		R41	OA	
dditional Data				
ir Direction: Horizontal		Auto		
ertical		Autor		
ir Filter	5 ()	Was		
linimum Lineset Length	Ft (m)		(5)	
laximum Lineset Length	Ft (m)	246 (pre-chai		
lax. Vertical Diff.	Ft (m)	30	· ·	
neset Size	Inch	Suc.5/8	Dis.3/8	
D		Indoor UIVVH30AVFJ	Outdoor UOSH30AHXHJ	
Based on model # capacity class (e.g. 09AHWJ BTLL/HPL @ 70°E indoor satpoint, Pofor to the Doc		30 70 00		
BTU/HR) @ 70°F indoor setpoint. Refer to the Des Manual for more heating capacity data.	aga & recillical	Ž	H3(
		ā	SOI	
Note: Figures are bas	ed on 230 Volts.			

9 AND 12,000 BTU/HR, 115V, WALL MOUNT HEAT PUMPS



























FUNCTION

Stylish, slim and elegant, these popular wall mounted units are built for single rooms. Indoor units have a clean, aesthetic design and are small but mighty and shorter in length than competing units, helping them blend into any room.

EASY MAINTENANCE

Front panel is removes easily for cleaning.

APPLICATIONS

This category of equipment is ideal for smaller spaces where spot cooling or heating is required. Residential applications including sunrooms and additions are made easier with these 115 volt heat pumps. Do you have a warm or cool spot in your home? Ruud® Mini-Splits can provide extra cooling or heating capacity for those hard to cool areas. Commercially, their small size makes them ideal for small offices, providing individual temperature control.



SYSTEMS 09AVSA, 12AVSA

16.0 SEER		09	AVSA	124	AVSA
Performance					
Nominal Cooling	BTU/HR	9	,000	12,	,000
MinMax. Cooling	BTU/HR	1,700	-10,700	3,100-	-12,500
Nominal Heating	BTU/HR	10),000		,000
MinMax. Heating	BTU/HR)–12,000	3.100-	-16,000
SEER			6.0	· · · · · · · · · · · · · · · · · · ·	6.0
HSPF			9.0		2.0
EER			0.8		0.0
Cooling Operating Range	°F (°C)		5 (-10–46)		i (-10–46)
Heating Operating Range	°F (°C)		5 (-10–24)		(-10-24)
Moisture Removal	Pt./h (l/h)		7 (1.3)		(1.8)
Fan	F1./ II (I/ II)	Z./	(1.3)	3.0	(1.0)
Air Circulation: Hi	CFM (m3/h)	124	5 (740)	126	(740)
All Circulation: Hi	CF/VI (m3/ n)	430	0 (740)	430	(740)
Air Circulation: Medium	CFM (m3/h)	353	3 (600)	353	(600)
Air Circulation: Low	CFM (m3/h)	265	5 (450)	265	(450)
Quiet	CFM (m3/h)	19	(325)	191	(325)
Fan Speed Stage		4 -	+ Auto	4 +	Auto
Sound					
Indoor Level (Clg/Htg): Hi	dB(A)	43	3/43	43	/43
Indoor Level (Clg/Htg): Medium	dB(A)	38	3/38	38	/38
Indoor Level (Clg/Htg): Low	dB(A)		3/33		/33
Quiet	dB(A)		3/23		/23
Outdoor Level Clg/Htg	dB(A)		7/48		/51
Electrical	abj/ (j		7,40	31	7 5 1
Voltage/Frequency/Phase		115	7/60/1	115.	/60/1
	Λ				
Circuit Breaker	Amps		15		20
Current Rated: Cooling	Amps		7.5		0.9
Current Rated: Heating	Amps		7.0		1.0
Power Use Rated: Cooling	kW).83		.20
Power Use Rated: Heating	kW	().77	1.	.21
Size & Weight					
Net Weight	lbs. (kg)	16 (7)	64 (29)	16 (7)	69 (31)
	Inch	10-5/16	21-1/4	10-5/16	21-1/4
Height	mm	262	540	262	540
	Inch	32-9/32	26	32-9/32	26
Width	mm	820	660	820	660
	Inch	8-1/8	11-11/32	8-1/8	11-11/32
Depth	mm	206	290	206	290
Refrigerant	111111		410A		10A
Additional Data		1/-	+10/1	1.4	10/1
Air Direction: Horizontal		Λ.Λ	anual	٨٨٥	ınual
Vertical			omatic		omatic
			omatic ashable		shable
Air Filter	F. / .				
Minimum Lineset Length	Ft (m)		0 (3)) (3)
Maximum Lineset Length	Ft (m)		5 (20) arge: 49')	66 (pre-cha	(20) irge: 49')
Max. Vertical Diff.	Ft (m)	49	(15)	49	(15)
Lineset Diameter	Inch	Suc. 3/8	Dis. 1/4	Suc. 3/8	Dis. 1/4
		Indoor UIWHO9AVSA	Outdoor UOSH09AVSA	Indoor UIWH12AVSA	Outdoor UOSH12AVSA

Note: Figures are based on 115 Volts.

18, 24, 30, 36,000 BTU/HR WALL MOUNT HEAT PUMPS





































FUNCTION

Stylish, slim and elegant, these wall mounted ductless heat pumps are made for single rooms. Ideal for spaces requiring additional capacity but are limited on space. With more efficient zone control, ductless mini-splits are perfect for renovations, restorations, conversions, and add-ons.

OPTIONAL ACCESSORIES

• Wired Remote Control: UXRVNUM

• Wired Remote Control: UXRNNUM

• Simple Remote Control: UXRSNUM

• Dry Contact Wire Kit: UXXWZX

LOCK OUT FUNCTION

This feature is set by the contractor on behalf of the Commercial Property Owner to prevent either Cooling or Heating operation from occurring. This is not a function that can be set by a tenant, user, or homeowner.

18ASJ, 24ASJ, 30AXJ, 36AXJ

UP TO 19.0 SEER		ener	ASJ SYSTAR	24	ASJ	30)AXJ	36	AXJ				
Performance				ı		1							
Nominal Cooling	BTU/HR		000		000		000		000				
MinMax. Cooling	BTU/HR		19,000	-	-25,000	-	-32,400		34,100				
Nominal Heating	BTU/HR		000		000	· · · · · · · · · · · · · · · · · · ·	000		000				
MinMax. Heating	BTU/HR		20,000		-27,000		-33,000		-35,000				
SEER			9.0		3.0		5.5		5.5				
HSPF).6		0.6		.0		.0				
EER			2.5		0.0		.5		.5				
Cooling Operating Range	°F (°C)		(-10–46)		(-10–46)		(-10–46)		(-10–46)				
Heating Operating Range	°F (°C)	5–75 (-	15–24)	5–75 (-15–24)		-15–24)	5–75 (15–24)				
Moisture Removal	Pt./h (l/h)	4.0	(1.9)	6.3	(3.0)	9.7	(4.6)	10.1	(4.8)				
Fan													
Air Circulation: Hi	CFM (m3/h)		(920)	647 (1,	120) Clg 100) Htg	677 (1,	120) Clg 150) Htg		1,180)				
Air Circulation: Medium	CFM (m3/h)	439	· · · · · · · · · · · · · · · · · · ·		(900)		(900)		(900)				
Air Circulation: Low	CFM (m3/h)		(620)		(740)		(740)		(740)				
Quiet	CFM (m3/h)	306	(520)	365	(620)	365	(620)	365	(620)				
Fan Speed Stage		4+/	Auto	4+	Auto	4+.	Auto	4+	Auto				
Sound	·												
Indoor Level (Clg/Htg): Hi	dB(A)	42,	/43	47,	/47	47	/49	50,	/50				
Indoor Level (Clg/Htg): Medium	dB(A)	35,	/36	41,	/42	42	42/42		/42				
Indoor Level (Clg/Htg): Low	dB(A)	31,	/33	35,	/36	37	/37	37,	/37				
Quiet	dB(A)	26,	/28	31,	/33	32,	/33	32,	/33				
Outdoor Level Clg/Htg	dB(A)	51,	/50	54,	/55	52	/55	52/55					
Electrical	<u>'</u>												
Voltage/Frequency/Phase		208-23	0/60/1	208-23	0/60/1	208-23	0/60/1	208-23	0/60/1				
Circuit Breaker	Amps	1	5	2	20	3	30		0				
Current Rated/Max: Cooling	Amps	6.4,	/8.3	10.5	/11.8	13.8	/16.8	17.0,	/18.0				
Current Rated/Max: Heating	Amps	5.8/	11.8	8.5/	13.8	12.3	/18.8	14.8,	/18.8				
Power Use Rated: Cooling	kW	1.44,	/1.89	2.40,	/2.69	3.16	/3.83	3.88,	/4.10				
Power Use Rated: Heating	kW	1.29,	/2.69	1.93	/3.14	2.80	/4.28	3.39,	/4.28				
Size & Weight													
Net Weight	lbs. (kg)	31 (14)	86 (39)	31 (14)	86 (39)	31 (14)	134 (61)	31 (14)	134 (61)				
	Inch	12-5/8	24-7/16	12-5/8	24-7/16	12-5/8	32-11/16	12-5/8	32-11/16				
Height	mm	320	620	320	620	320	830	320	830				
	Inch	39-5/16	31-1/8	39-5/16	31-1/8	39-5/16	35-7/16	39-5/16	35-7/16				
Width	mm	998	790	998	790	998	900	998	900				
5 1	Inch	9	11-7/16	9	11-7/16	9	13	9	13				
Depth	mm	228	290	228	290	228	330	228	330				
Refrigerant		R4	10A	R4	10A	R4	10A	R4	10A				
Additional Data													
Air Direction: Horizontal		Auto	matic	Auto	matic	Auto	matic	Auto	matic				
Vertical		Auto	matic	Auto	matic	Automatic						Auto	matic
Air Filter		Was	hable	Was	hable	Was	shable	Was	hable				
Minimum Piping Length	Ft (m)	10	(3)	10	(3)	16	(5)	16	(5)				
Maximum Piping Length	Ft (m)		(20) rge: 49')		(20) rge: 49')		(50) rge: 66')		(50) rge: 66')				
Maximum Vertical Differential	Ft (m)	49	(15)	49	(15)	98	(30)	98	(30)				
Lineset Size	Inch	Suc. 1/2	Dis. 1/4	Suc.1/2	Dis. 1/4	Suc.5/8	Dis.3/8	Suc.5/8	Dis.3/8				
		Indoor UIWH18ASJ	Outdoor UOSH18ASJ	Indoor UIWH24ASJ	Outdoor UOSH24ASJ	Indoor UIWH30AXJ	Outdoor UOSH30AXJ	Indoor UIWH36AXJ	Outdoor UOSH36AXJ				

Note: Figures are based on 230 Volts.

9, 12, 15,000 BTU/HR FLOOR MOUNT HEAT PUMPS

































IDEAL RADIATOR REPLACEMENT



At less than 24" high and 30" wide, floor mount models fit easily under a standard window and can replace a radiator twice its size while producing more capacity.

BASE PAN HEATER (AFFHJ MODELS)

AFFJ models can operate down to -5°F. AFFHJ models can operate down to -15°F. See the full Low Temperature Heating Operation story on page 12.

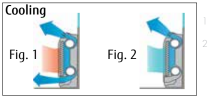
OPTIONAL ACCESSORIES

- Wired Remote Control: UXRVNUM
- Wired Remote Controller: UXRNNUM
- Simple Remote Control: UXRSNUM
- Dry Contact Wire Kit: UXXWZXZ5

TWO FANS AND WIDE AIRFLOW

Having both upper and lower airflow quickly warms or cools the entire room. Floor mount can be set in "Upward Airflow Only" when occupants wish not to have feet warmed or cooled.

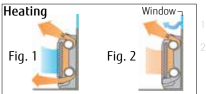




Upon startup, both top and bottom louvers open.

As the room topporature pages the

setpoint, only the top louver stays open to help prevent cold air from falling.

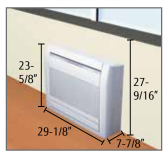


l. Upon startup, both top and bottom louvers open.

 Closer to setpoint, only the top louver stays open to help prevent cold drafts from windows.

FLEXIBLE AND EASY INSTALLATION

Beneath standard window



Standard concave portion



'all



Half concealed*



*Field supplied insulation required

LOW TEMP HEATING SYSTEMS 09AFFHJ, 12AFFHJ, 15AFFHJ

SYSTEMS 09AFFJ, 12AFFJ, 15AFFJ

UP TO 26 SEER		O9 F ENERG	AFFJ VSTAR	12F energ	AFFJ PYSTAR	15/ Onen	AFFJ SYSTAR	09A	FFHJ FFHJ FFHJ FFHJ FFHJ FFHJ	ener	SFFHJ SYSTAR	15A	SFFHJ SYSTAR
Nominal Cooling	BTU/HR	9,0	100	12,0	200	1.4	200	0.0	000	12	000	1.4	200
<u>_</u>		,											
MinMax. Cooling	BTU/HR	3,100-		3,100-			17,700		13,000		14,300		17,700
Nominal Heating	BTU/HR	12,0		16,0			000		000		000		000
MinMax. Heating	BTU/HR	3,100-	18,800	3,100-		-	23,900		18,800	-	19,500		20,800
SEER		26	0.0	22	1.7	20).3	26	0.0	22	2.7	20	0.3
HSPF		12	1.6	11	.6	11	.2	12	2.4	11	1.3	1.1	0.1
EER		16	0.0	13	1.1	12	2.5	16	0.0	13	3.1	12	2.5
Cooling Operating Range	°F (°C)	14-115		14-115	(-10-46)	14-115			(-10-46)		(-10-46)		(-10-46)
Heating Operating Range	°F (°C)	-5-75 (-		-5-75 (-		-5-75 (-15–75			(-26-24)		(-26-24)
Moisture Removal	Pt./h (l/h)		(1.3)	3.8			(2.1)		(1.3)		(1.8)		(2.1)
			· · · · · · · · · · · · · · · · · · ·						<u> </u>		· · · · · · · · · · · · · · · · · · ·		· · · · · · · · · · · · · · · · · · ·
Max Htg % of Model # Capacity at +5°F		14			5%		8%		9%		15%		8%
Max Htg % of Model # Capacity at -5°F		13	0%	11	1%	10	7%		0%		1%		7%
Max Htg % of Model # Capacity at -15°F Fan	[-26°C]*	-	-	-	-		-	11	5%	10	00%	90	5%
Air Circulation: Hi	CFM (m3/h)	335 (15701	335	15701	383	(650)	335	(570)	335	(570)	383	(650)
Air Circulation: Medium	CFM (m3/h)	271	· · · · · · · · · · · · · · · · · · ·	271	· · ·		(520)		(460)		(460)		(520)
	1 , ,		· · · · · · · · · · · · · · · · · · ·								, ,		· · · · · · · · · · · · · · · · · · ·
Air Circulation: Low	CFM (m3/h)	212 (212			(400)		(360)		(360)		(400)
Quiet	CFM (m3/h)	159		159	· · · · · · · · · · · · · · · · · · ·		(270)		(270)		(270)		(270)
Fan Speed Stage		4+/	Auto	4+/	Auto	4+/	Auto	4+/	Auto	4+/	Auto	4+/	Auto
Sound													
Indoor Level (Clg/Htg): Hi	dB(A)	40/	/40	40,	/40	44,	/43	40,	/40	40,	/40	44,	/43
Indoor Level (Clg/Htg): Medium	dB(A)	35/	/35	35/	/35	38,	/37	35,	/35	35,	/35	38,	/37
Indoor Level (Clg/Htg): Low	dB(A)	29/	/29	29/	/29	31,	/29	29	/29	29	/29	31.	/29
Quiet	dB(A)	23/		23/			/23	23,			/23		/23
Outdoor Level Clg/Htg	dB(A)	50/		52/			/54		/50		/52		/54
Electrical	ab(A)	30/	30	32/	JZ	54)	7 54	30,	, 50	52,	/ 32	54,	7 34
		200.220	2/40/1	200.220	2/40/1	200.22	2/40/1	200 22	2/40/1	200.22	0 /40 /1	200.00	0 /40 /1
Voltage/Frequency/Phase		208-230	,	208-230			0/60/1	208-230			0/60/1		0/60/1
Circuit Breaker	Amps	1.	-	1		2			5		5		!0
Current Rated: Cooling	Amps	2.	.9	4.	.2	5		2	.9	4	.2		.1
Current Rated: Heating	Amps	4.	.1	6.	.7	7	.0	4	. 1	6	.7	7	.0
Power Use Rated: Cooling	kW	.5	i6	.9	7	1.	13	.5	56	.9	7	1.	13
Power Use Rated: Heating	kW	.8	8	1.4	44	1.	58	3.	88	1.	44	1.	58
Size & Weight													
Net Weight	lbs. (kg)	31 (14)	84 (38)	31 (14)	84 (38)	31 (14)	86 (39)	31 (14)	86 (39)	31 (14)	86 (39)	31 (14)	88 (40)
	Inch		24-7/16							23-5/8	24-7/16	23-5/8	
Height				600							620		
	mm	29-1/8					-						1
Width	Inch	,	31-1/8	29-1/8	31-1/8	29-1/8	31-1/8	29-1/8	31-1/8	29-1/8	31-1/8	29-1/8	31-1/8
	mm	740	790	740	790	740	790	740	790	740	790	740	790
Depth	Inch mm	7-7/8 200	11-7/16 290	7-7/8 200	11-7/16 290	7-7/8 200	11-7/16 290	7-7/8 200	11 <i>-7</i> /16 290	7-7/8 200	11-7/16 290	7-7/8 200	11-7/16 290
Refrigerant		R41		R41			10A	R41			10A		10A
		K4 I	UA	K4 I	UA .	11/4		1,4	UA	N4	IOA	1.4	IOA
Additional Data	I	ı											
Air Direction: Horizontal		Mar	nual	Mai	nual		nual	Ma			nual		nual
Vertical		Au	ıto	Αι	ito	Αι	uto	Αι	uto	Aı	uto	Aı	uto
Air Filter		Wash	nable	Wasl	nable	Was	hable	Was	hable	Was	hable	Was	hable
Minimum Lineset Length	Ft (m)	10	(3)	10	(3)	10	(3)	10	(3)	10	(3)	10	(3)
Maximum Lineset Length	Ft (m)	66 ((20)	66	(20)	66	(20)	66	(20)	66	(20)	66	(20)
		(pre-char		(pre-char			rge: 49')		ge: 49')		rge: 49')		rge: 49')
Max. Vertical Differential	Ft (m)	49 (49			(15)		(15)		(15)		(15)
Lineset Size	Inch								Dis. 1/4		Dis. 1/4		Dis. 1/4
* Based on model # capacity class (on 9,000 BTU/HR) @ 70°F indoo to the Design & Technical Manual capacity data.	r setpoint. Refer	Indoor UIFH09AVFJ	Outdoor UOSH09AFFJ	Indoor UIFH12AVFJ	Outdoor UOSH12AFFJ	Indoor UIFH15AVFJ	Outdoor UOSH1 5AFFJ	Indoor UIFH09AVFJ	Outdoor UOSH09AFFJH	Indoor UIFH12AVFJ	Outdoor UOSH12AFFHJ	Indoor UIFH15AVFJ	Outdoor UOSH15AFFHJ

Note: Figures are based on 230 Volts.

9, 12, 18,000 BTU/HR COMPACT CASSETTE HEAT PUMPS







































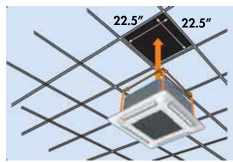
- Requires the Ruud® Optional Fresh Air Kit part #UXVXAA. Allows for a 4-inch flex duct connection. Requires a field supplied duct booster fan capable of 60 CFM at .2"W.C. or 90

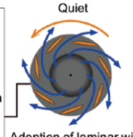
FUNCTION

Compact cassettes provide comfort cooling or heating for small room applications. Features include high efficiency up to 24.0 SEER, heating at low temperatures down to -5°F, compact design, quiet operation, a standard wired remote control, and the ability to bring in fresh air through the optional Fresh Air Kit.

EASY INSTALLATION

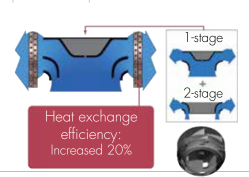
Fits into a standard ceiling tile*





Spin direction — Airflow direction —

turbo, fan which produces two separate airflow streams.



2-STAGE TURBO FAN

Air distribution is evenly spread across the heat exchanger by the 2-stage

QUIET OPERATION

Optimization of wing form (laminar wing design) and number of wings (7 blades) enables as low as 27 dB.

Designed by CFD-analysis (fluid) simulations



OPTIONAL ACCESSORIES

- Wired Remote Control: UXRVNUM
- Wireless remote UXLNHUM
- Fresh Air Kits UXVXAA

Mixes room air which then passes through the heat exchanger.

09AFCI, 12AFCI, 00AFCI 12AFCI 18AFCI

UP TO 24.0 SEER		09AFCJ				12AF	-CJ <mark>}</mark>		18AFCJ			
			ENERGY STAR			ENERGY S	STAR					
Performance	D.T. I. (1.10	1			I	10.00		10.000				
Nominal Cooling	BTU/HR		9,000			12,00		18,000				
MinMax. Cooling	BTU/HR	3	,100–12,00)()		3,100-13			3,100-			
Nominal Heating	BTU/HR		12,000			16,00			21,0			
MinMax. Heating	BTU/HR	3	,100–18,00	00		3,100-19			3,100-			
SEER			24.0			21.9			20			
HSPF			13.0			12.2			11			
EER			14.5			12.8			11			
Cooling Operating Range	°F (°C)		L-115 (-10 -			14-115 (-			14-115			
Heating Operating Range	°F (°C)	-5	5-75 (-21-2	4)		-5–75 (-2	1-24)		-5–75 (-	21-24)		
Moisture Removal	Pt./h (l/h)		1.3 (.06)			2.5 (1	.2)		4.6 (2.2)		
Fan												
Air Circulation: Hi	CFM (m3/h)	318	(540) Clg c	or Htg	3	359 (610) C	Clg or Htg		400 (680) Clg 471 (800) Htg			
	CFM								341 (58	ROI Cla		
Air Circulation: Medium	(m3/h) 28			or Htg	3	312 (530) C	Clg or Htg		400 (68			
	CFM								· · · · · · · · · · · · · · · · · · ·	. 0		
Air Circulation: Low		259	(440) Clg c	or Htg	2	277 (470) C	Olg or Htg		288 (49			
	(m3/h)								341 (58			
Quiet	CFM	230	(390) Clg c	or Hta		241 (410)	la or Hta		241 (4			
C.U.O.	(m3/h)	230	10701 CIG C	n riig	241 (410) Clg or Htg			265 (450) Htg				
Fan Speed Stage			4+auto			4+auto			4+auto			
Sound												
Indoor Level (Clg/Htg): Hi	dB(A)		33/34			37/3			40/			
Indoor Level (Clg/Htg): Medium	dB(A)		32/32		33/33 31/31				36/			
Indoor Level (Clg/Htg): Low	dB(A)		29/29					32/36				
Quiet	dB(A)		28/27			28/2		28/30				
Outdoor Level Clg/Htg	dB(A)		48/49			49/5	50		54/	′55		
Electrical												
Voltage/Frequency/Phase		20	08-230/60,	/1		208-230/	/60/1		208-230)/60/1		
Circuit Breaker	Amps		15			15			2	0		
Current Rated: Cooling	Amps		3.0			4.4			7.	1		
Current Rated: Heating	Amps		4.1			6.7			7.	7		
Power Use Rated/Max: Cooling	kW		0.62/1.40)		0.94/1	.45		1.61/	′2.15		
Power Use Rated/Max: Heating	kW		0.89/1.80)		1.44/2	2.00		1.76/	′2.60		
Size & Weight	<u> </u>											
Net Weight	lbs. (kg)	33 (15)		84 (38)	33 (15)		84 (38)	33 (15)		86 (39)		
	Inch	9-11/16	1-15/16	24-1/2	9-11/16	1-15/16	24-1/2		1-15/16	24-1/2		
Height	mm	245	49	620	245	49	620	245	49	620		
VA /- Id	Inch		27-9/16			27-9/16	31-3/32		27-9/16	31-3/32		
Width	mm	570	700	790	570	700	790	570	700	790		
D 4	Inch		27-9/16				11-11/32		27-9/16	11-11/32		
Depth	mm	570	700	290	570	700	290	570	700	290		
Refrigerant			R410A			R410			R41			
Additional Data												
Air Direction: Vertical			Automatic			Automo	atic		Autor	matic		
Air Filter			Washable			Washo			Wash			
Minimum Lineset Length	Ft (m)		10 (3)			10 (3			10			
			66 (20)			66 (2			66 (
Maximum Lineset Length	Ft (m)	In	re-charge: 4	9')		(pre-charge			(pre-char			
Max. Vertical Diff.	Ft (m)	,,,	49 (15)	,		49 (1			49 (
Lineset Size	Inch	suc 3/8	. ,	dis 1/4	suc 3/8	,	dis 1/4	suc 1/2		dis 1/4		
		ŽΨ	≞坛	ğΰ		= 15			≗ ⊬			
		0 >	= 0	0 1	0 7	= 0	25	1 8 ₹	150	유포		
		₽ĕ≮	00	5 ₹	2 %	0 0	5 %	F 20		₹ ₹		
		Inde H09A	O OX	Outc 109A	lnc 1124	000	Outc	18,5		Out 18/		
		Indoor UICH09AVFJ	Grille	Outdoor UOSH09AFCJ	Indoor UICH12AVFJ	Grille UXCCGF	Outdoor UOSH12AFG	Indoor UICH18AVFJ	Grille	Outdoor UOCH18AFCJ		

Note: Figures are based on 230-Volts.

9, 12, 18,000 BTU/HR SLIM DUCT HEAT PUMPS

































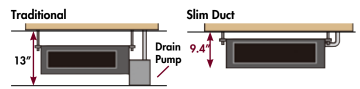


FUNCTION

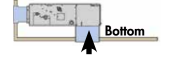
Slim ducts provide cooling or heating for small room applications such as offices, restaurants, convenience stores, motels, dorms, in retrofit and new construction. Long maximum combined piping length of 66'D and 49" height allow for versatile installations. Either horizontal or vertical flexibility and low height enables compact soffit or cabinet installation.

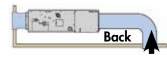
SLIM DUCT

Built-in drain pump allows for installation of Slim Duct unit in smaller spaces than traditional units.



RETURN AIR-INTAKE CHOICES





FLEXIBLE INSTALLATION

Unit can be placed horizontally or vertically. However, internal drain pump will not operate when the unit is mounted in a vertical configuration.









OPTIONAL ACCESSORIES

- Wired Remote Control: UXRVNUM
- Wireless Remote and Receiver UXLRHUM
- Auto Louver Grille Kit UXGXSA-W (for UIDH07/09/12) UXGXSB-W (for UIDH18)

FIELD-SUPPLIED FILTERS USED WITH SLIM DUCT UNITS

Although Slim Duct units come with factory filters, when return ductwork is used, fieldsupplied filters are more practical to use. They can be installed at the unit or for more convenient servicing, in filter grilles. See the guidelines to the right to determine filter sizes.

The chart includes CFM, external static pressure capability and a typical filter size for each model. Filters are sized to keep velocities and static pressure loss low. This will ensure sufficient static pressure is available for ductwork, fittings and supply and return grilles.

Alternative filter sizes with equivalent face areas can be used. After deducting filter loss, available static pressure values are shown.



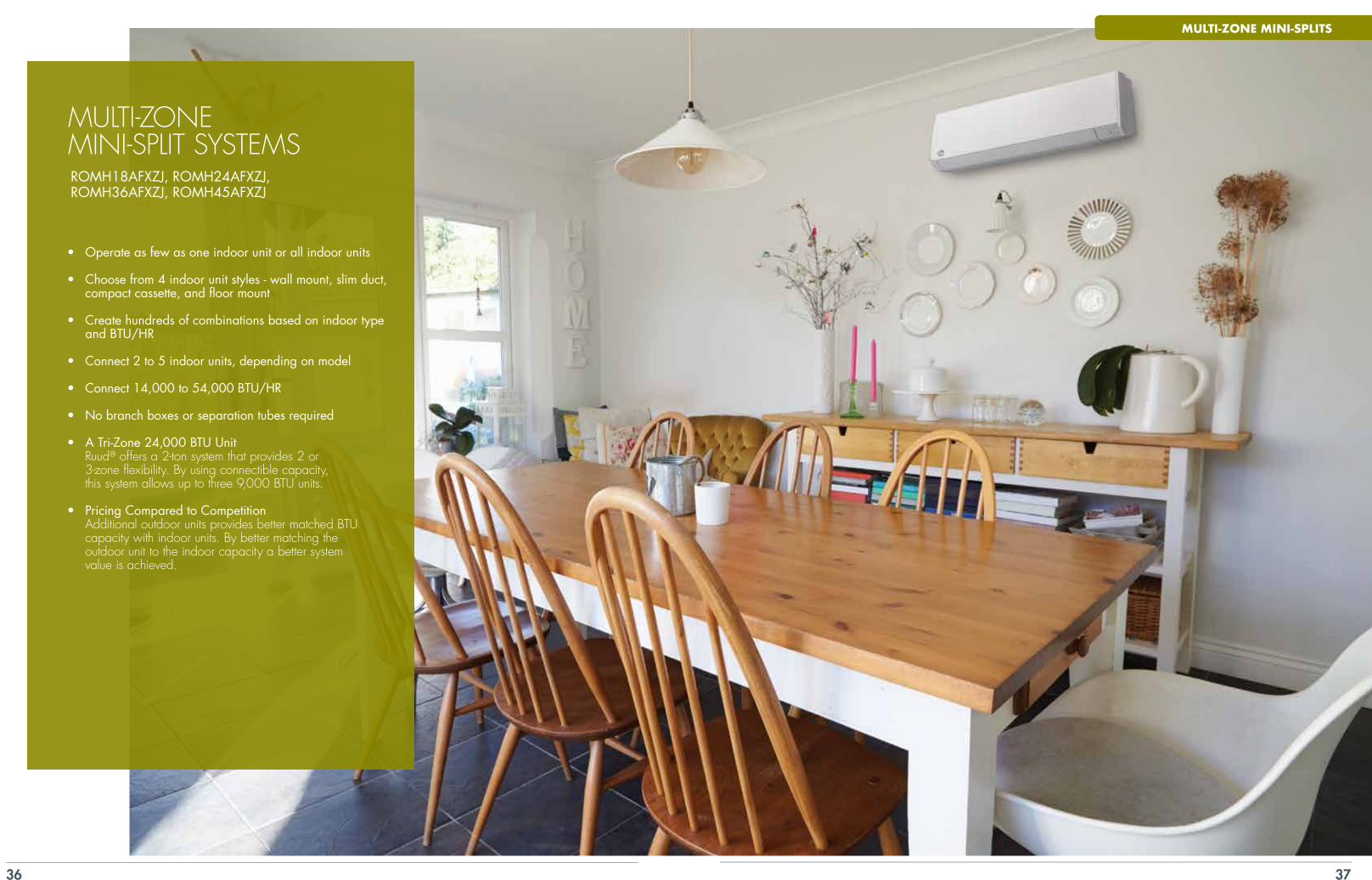
A fiberglass filter is shown in blue to the left. A MERV pleated filter is shown in

	UIDH 09AVFJ	UIDH 12AVFJ	UIDH 18AVFJ				
CFM	353	383	547				
Typical Filter Size	12 x 20	12 x 20	14 x 25				
Velocity, FPM	212	230	228				
Unit External SP, in. W.C.	0.36	0.36	0.36				
	1" Fiberglass Filter						
SP Loss, in. W.C.	0.04	0.05	0.04				
Available Static Pressure	0.32	0.31	0.32				
	1" ME	RV 8 Pleated	Filter				
SP Loss, in. W.C.	0.12	0.14	0.14				
Available Static Pressure	0.24	0.22	0.22				
	2" N	NERV 8 Pleated	Filter				
SP Loss, in. W.C.	0.07	0.08	0.08				
Available Static Pressure	0.29	0.28	0.28				

9RLFCD, 12RLFCD, 18RLFCD

UP TO 21.5 SEEF	2		_ene			12R	BY STAR		1 8RLFCD				
Performance													
Nominal Cooling	BTU/HR		9,	000			12,	000				18,000	
MinMax. Cooling	BTU/HR		3,100	-12,000		3,100-13,600					3,1	00-20,10	00
Nominal Heating	BTU/HR			,000				000				21,600	
MinMax. Heating	BTU/HR		3,100	-18,000			3,100-	19,400			3,1	00-25,60	00
SEER			2	1.5			20	0.0				19.7	
HSPF			1	2.2			1	1.5				11.3	
EER			1	4.5			12	2.8				12.0	
Cooling Operating Range	°F (°C)		14-113	5 (-10–46)			14-115	(-10-46)			14-	115 (-10-	46)
Heating Operating Range	°F (°C)			(-21-24)				-21-24)			-5-	75 (-21–2	4)
Moisture Removal	Pt./h (l/h)		1.5	(.07)				(1.3)				4.2 (2.0)	
Fan													
Air Circulation: Hi	CFM (m3/h)		3.5.3	(600)			383	(650)				54 (940)	
Air Circulation: Medium	CFM (m3/h)			(550)				(600)				18 (880)	
Air Circulation: Low	CFM (m3/h)			(500)				(550)				83 (820)	
Quiet	CFM (m3/h)			(450)				(480)				42 (750)	
Fan Speed Stage	1 , 12, 11			-auto				auto				4+auto	
Sound				30.0			71					7. 0010	
Indoor Level (Clg/Htg): Hi	dB(A)		0.0	3/28			20	/29				32/32	
	dB(A)			3/28 7/26				/29 /28				32/32	
Indoor Level (Clg/Htg): Medium	dB(A)			25				/ 28 /27				29/29	
Indoor Level (Clg/Htg): Low	dB(A)			5/24				/2/				27/27	
Quiet				3/49									
Outdoor Level Clg/Htg	dB(A)		46	3/49			49,	/50				54/55	
Electrical													
Voltage/Frequency/Phase			208-23	30/60/1			208-23	0/60/1			208	-230/60,	/1
Circuit Breaker	Amps			15			1	5		20			
Current Rated: Cooling	Amps			3.0			4	.4		6.6			
Current Rated: Heating	Amps			3.9		6.0			7.3				
Power Use Rated/Max: Cooling	kW		0.62	2/1.40			0.94	/1.45			1	.50/2.15	:
Power Use Rated/Max: Heating	kW		0.85	5/1.80			1.30	/2.00				.67/2.60	
Size & Weight	<u>'</u>												
Net Weight	lbs. (kg)	41 (19)			84 (38)	41 (19)			84 (38)	50 (23)			86 (39)
	Inch		5-15/16	6	24-1/2	7-25/32	5-15/16	6		7-25/32	5-15/16	6	24-1/2
Height	mm	198	151	152	620	198	151	152	620	198	151	152	620
		27-	25-	22		27-	25-	22	31-	35-	33-	30	31-3/32
Width	Inch	9/16	19/32	22	31-3/32	9/16	19/32	22	3/32	7/16	15/32	30	
	mm	700	650	559	790	700	650	559	790	900	850	762	790
	Inch	24-	3/4	3/4	11-11/32	24-	3/4	3/4	11-	24-	3/4	3/4	11-11/32
Depth	IIICII	13/32		Flat		13/32		Flat	11/32	13/32		Flat	
	mm	620	19	19 Flat	290	620	19	19 Flat	290	620	19	19 Flat	290
Refrigerant			R4	10A			R4	10A				R410A	
Additional Data													
Static Pressure in. W. C.			0-	0.36			0-0	0.36				0-0.36	
				shable									
Air Filter								hable			· · · · · · · · · · · · · · · · · · ·	Vashable	
Minimum Lineset Length	Ft (m)		10	O (3)				(3)				10 (3)	
Maximum Lineset Length	Ft (m)			(20)			66	(20)				66 (20)	0/1
				arge: 49')				rge: 49')			-	charge: 4	91)
Max. Vertical Diff.	Ft (m)	- /-	49	(15)	1 1.	- 1	49	(15)	1 1	SUC		49 (15)	1 4:
Lineset Size	Inch	suc 3/8			dis 1/4	suc 3/8			dis 1/4	1/2			dis 1/4
		Indoor UIDH09AVFJ	SUPPLY DUCT FLANGE	RETURN	Outdoor UOSH09AFCJ	Indoor UIDH12AVFJ	SUPPLY DUCT FLANGE	RETURN	Outdoor UOSH12AFCJ	Indoor UIDH18AVFJ	SUPPLY DUCT FLANGE	RETURN DUCT	Outdoor UOSH18AFCJ
		٦	S		3		S))		S))

Note: Figures are based on 230 Volts.



YEAR-ROUND, WHOLE HOME OR BUSINESS COMFORT

Ductless systems are one of today's most advanced forms of heating and cooling. Multi-zone outdoor units can operate from 2 to 5 indoor units simultaneously. Ruud® Mini-Split systems are super quiet as well as highly energy efficient.

Shown to the right is outdoor model ROMH36AFXZJ connected to three wall mount indoor units.



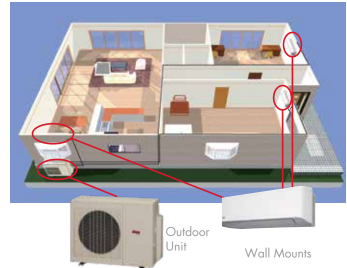
This allows connectable indoor units' total capacity to exceed outdoor unit capacity. See Allowable Combination table on page 50.

If all indoor units are cooling or heating at the same time, the system will limit their capacity so that their total matches the outdoor unit's capacity. When a zone meets a desired set temperature it requires less capacity. The unused capacity is then distributed to the remaining indoor units, increasing their capacity.









EFFICIENT INSTALLATION EXAMPLE

The load on a 3-bedroom home with a living room and kitchen downstairs and 3 bedrooms upstairs is 39,000 BTUs (21,000 BTUs downstairs and 18,000 BTUs upstairs). However, the family isn't upstairs and downstairs at the same time, therefore not all units will be running simultaneously, allowing 100% heating or cooling to occupied spaces. This can be achieved by the Ruud ROMH36AFXZJ outdoor unit.

MIX AND MATCH FLEXIBILITY

The ability to create the **right** combinations, the **right** quantity (up to 5-zones), the **right** style indoor units, and the **right** capacity. It's the **RIGHT** choice for your home or business.

MULTI-ZONE OUTDOOR UNITS

	UOMH18AFXZJ	UOMH24AFXZJ	UOMH36AFXZJ	UOMH45AFXZJ
WALL MOUNTS				
UIWH07, 09, 12AVFJ	✓	✓	✓	✓
UIWH15AVFJ		✓	✓	✓
UIWH18AVFJ		✓	✓	✓
UIWH24AVFJ			✓	✓
FLOOR MOUNTS				
RIFH09, 12AVFJ	✓	✓	✓	✓
RIFH15AVFJ		✓	✓	✓
SLIM DUCTS				
RIDH07, 09, 12AVFJ	✓	✓	✓	✓
RIDH18AVFJ		✓	✓	✓
RIDH24AVFJ			✓	✓
COMPACT CASSETTES				
RICH07, 09, 12AVFJ	✓	✓	✓	✓
RICH18AVFJ		✓	✓	✓

INDIVIDUAL ZONING: PERSONALIZED WHOLE HOME COMFORT

WALL MOUNTED

They mount high on a wall, out of sight and do not require ductwork, increasing energy efficiency.

- Quiet operation
- Easy maintenance
- High delivered efficiency means lower utility bills



SLIM DUCT

Mounted in a ceiling or in a framed enclosure below a ceiling. The use minimal ductwork and remain very energy efficient.

- Concealed and out of sight
- Look of central air with the efficiency of a mini-split
- Fewer ducts = higher efficiency

COMPACT CASSETTE

Cassettes are extremely discreet, with only the grille showing in the ceiling. They use the latest fan technology to distribute the conditioned air evenly.

- Wired remote control (wireless is optional)
- Powerful turbo fan operation
- Fits into a standard 2' x 2' ceiling grid



FLOOR MOUNTED

oor mount systems are ideal for residential radiator replacements or by room with limited upper wall space, like a kitchen or sunroom.

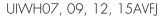
- Compact size fits easily under a standard window
- Features twin airflow for improved heat delivery
- Designer wireless remote control

MUII-ZOME INDOOR UNITS

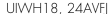
7, 9, 12, 15, 18, 24,000 BTU/HR WALL MOUNT

MULTI-ZONE INDOOR







































BUILT IN FILTRATION

LONG-LIFE ION DEODORIZATION FILTER

000 The filter deodorizes by powerfully decomposing absorbed odors using the oxidizing and reducing effects of ions generated by the ultra-fine-particle ceramic. The filter can be used for approximately 3 years if it is washed with water when dirty to restore its surface action.

APPLE CATECHIN FILTER



Dust, mold spores and micro organisms are absorbed onto the filter by static electricity and growth is inhibited and deactivated.

UIVVH07AVFJ, UIVVH09AVFJ, UIVVH12AVFJ, UIVVH15AVFJ, UIVVH18AVFJ, UIVVH24AVFJ

				I	I		
		UIWH07AVFJ	UIVVH09AVFJ	UIVVH12AVFJ	UIVVH15AVFJ	UIVVH18AVFJ	UIWH24AVFJ
Performance							
Nominal Cooling	BTU/HR	7,000	9,000	12,000	14,000	18,000	24,000
Nominal Heating	BTU/HR	8,100	10,200	13,500	16,300	20,000	27,000
Fan							
Air Circulation: Hi	CFM (m3/h)	Clg 330 (560) Htg 330 (560)	Clg 353 (600) Htg 353 (600)	Clg 388 (660) Htg 388 (660)	Clg 430 (730) Htg 430 (730)	Clg 542 (920) Htg 542 (920)	Clg 659 (1,120) Htg 647 (1,100)
Air Circulation: Medium	CFM (m3/h)	Clg 294 (500) Htg 294 (500)	Clg 306 (520) Htg 306 (520)	Clg 330 (560) Htg 330 (560)	Clg 353 (600) Htg 362(615)	Clg 436 (740) Htg 436 (740)	Clg 530 (900) Htg 530 (900)
Air Circulation: Low	CFM (m3/h)	Clg 253 (430) Htg 253 (430)	Clg 253 (430) Htg 253 (430)	Clg 265 (450) Htg 277 (470)	Clg 312 (530) Htg 330 (560)	Clg 365 (620) Htg 365 (620)	Clg 436 (740) Htg 436 (740)
Quiet	CFM (m3/h)	Clg 182 (310) Htg 194 (330)	Clg 182 (310) Htg 194 (330)	Clg 182 (310) Htg 194 (330)	Clg 212 (360) Htg 221 (375)	Clg 324 (550) Htg 324 (550)	Clg 365 (620) Htg 365 (620)
Fan Speed Stage		4+auto	4+auto	4+auto	4+auto	4+auto	4+auto
Sound							
Indoor Sound Level (Clg/Htg): Hi	dB(A)	36/36	37/37	40/40	42/42	43/44	49/48
Indoor Sound Level (Clg/Htg): Medium	dB(A)	32/32	33/33	36/36	38/38	37/37	42/42
Indoor Sound Level (Clg/Htg): Low	dB(A)	29/29	29/29	30/31	33/35	33/33	37/37
Quiet	dB(A)	21/22	21/22	21/22	25/27	31/31	33/33
Electrical							
Voltage/Frequency/Phase		208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Current Rated: Cooling	Amps	0.13	0.15	0.19	0.25	0.32	0.53
Current Rated: Heating	Amps	0.13	0.15	0.19	0.25	0.32	0.53
Power Use Rated: Cooling	W	15	17	22	28	41	69
Power Use Rated: Heating	W	15	17	22	28	41	69
Size & Weight							
Net Weight	lbs. (kg)	19 (8.5)	19 (8.5)	19 (8.5)	19 (8.5)	31 (14)	31 (14)
Height	Inch	10-1/2	10-1/2	10-1/2	10-1/2	12-5/8	12-5/8
	mm	268	268	268	268	320	320
Width	Inch	33-1/16	33-1/16	33-1/16	33-1/16	39-1/4	39-1/4
v vidiii	mm	840	840	840	840	998	998
Depth	Inch	203	8 203	8 203	8 203	9 228	9 228
Refrigerant		R410A	R410A	R410A	R410A	R410A	R410A
Additional Data							
Air Direction: Horizontal		Manual	Manual	Manual	Manual	Auto	Auto
Vertical		Auto	Auto	Auto	Auto	Auto	Auto
Primary Air Filter		Washable	Washable	Washable	Washable	Washable	Washable
Ion Deodorizing Filter		Disposable	Disposable	Disposable	Disposable	Disposable	Disposable
Apple-Catechin Filter		Disposable	Disposable	Disposable	Disposable	Disposable	Disposable
Lineset Size	Inch	suc 3/8	suc 3/8	suc 3/8	suc 1/4 dis 1/2	suc 1/2	suc 5/8
	LEDOV CT	A D@ I·C ·	,	,	, ,	,	,

The following combinations are ENERGY STAR®¬ qualifying:

ENERGY STAR	0:	UOMH18AFXZJ with (2) UIWH09AVFJ UOMH18AFXZJ with (1) UIWH07AVFJ + (1) UIWH12AVFJ UOMH18AFXZJ with (1) UIWH09AVFJ + (1) UIWH12AVFJ
Energy STAR	0	UOMH24AFXZJ with (2) UIWH07AVFJ + (1) UIWH09AVFJ

7, 9, 12, 18, 24,000 BTU/HR SLIM DUCT

MULTI-ZONE INDOOR



























FLEXIBLE INSTALLATION

Horizontal or vertical, though internal drain pump will not operate when the unit is mounted in a vertical configuration.





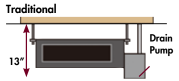


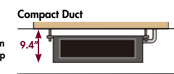




SLIM DUCT

Adaptable when ceiling cavity is small and there is no slope for drain.







FIELD SUPPLIED FILTERS

pressure loss low. This will ensure sufficient static pressure is available for ductwork, fittings and supply and return grilles.

Alternative filter sizes with equivalent face areas can be used.

	RIDH07AVFJ	RIDH09AVFJ	RIDH12AVFJ	RIDH18AVFJ	RIDH24AVFJ
CFM	323	353	383	554	785
Typical Filter Size	12 x 20	12 x 20	12 x 20	14 x 25	18 x 30
Velocity, FPM	194	212	230	228	209
Unit External SP, in. W.C.	0.36	0.36	0.36	0.36	0.20
		1	" Fiberglass Filte	er	
SP Loss, in. W.C.	0.04	0.04	0.05	0.04	0.04
Available Static Pressure	0.32	0.32	0.31	0.32	0.16
		۱" ۸	MERV 8 Pleated F	ilter	
SP Loss, in. W.C.	0.10	0.12	0.14	0.14	0.12
Available Static Pressure	0.26	0.24	0.22	0.22	0.08
		2" ۸	MERV 8 Pleated F	ilter	
SP Loss, in. W.C.	0.06	0.07	0.08	0.08	0.07
Available Static Pressure	0.30	0.29	0.28	0.28	0.13

RIDHO7AVFJ, RIDHO9AVFJ, RIDH12AVFJ, RIDH18AVFJ, RIDH24AVFJ

		RIDH07AVFJ	RIDH09AVFJ	RIDH 1 2AVFJ	RIDH 1 8AVFJ	RIDH24AVFJ
Performance						
Nominal Cooling	BTU/HR	7,000	9,000	12,000	18,000	24,000
Nominal Heating	BTU/HR	8,100	10,200	13,500	20,000	27,000
Fan			I		l	
Air Circulation: Hi	CFM (m3/h)	323 (550)	353 (600)	383 (650)	554 (940)	783 (1,330)
Air Circulation: Medium	CFM (m3/h)	288 (490)	324 (550)	353 (600)	518 (880)	730 (1,240)
Air Circulation: Low	CFM (m3/h)	276 (470)	294 (500)	324 (550)	483 (820)	648 (1,100)
Quiet	CFM (m3/h)	259 (440)	265 (450)	283 (480)	442 (750)	607 (1,030)
Fan Speed Stage		4 + Auto				
Sound	<u>'</u>		'	'	'	
Indoor Sound Level (Clg/Htg): Hi	dB(A)	28/28	28/28	29/29	32/33	33/35
Indoor Sound Level (Clg/Htg): Medium	dB(A)	26/26	27/26	28/28	31/32	32/34
Indoor Sound Level (Clg/Htg): Low	dB(A)	25/25	26/25	27/27	30/31	30/32
Quiet	dB(A)	24/24	25/24	26/24	29/29	29/29
Electrical						
Voltage/Frequency/Phase		208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Static Pressure	W.C.	0-0.36	0-0.36	0-0.36	0-0.36	0-0.20
Current Rated: Cooling	Amps	0.30	0.30	0.35	0.44	0.66
Current Rated: Heating	Amps	0.30	0.30	0.35	0.44	0.66
Power Use Rated: Cooling	W	33	49	58	73	111
Power Use Rated: Heating	W	33	49	58	73	111
Size & Weight						
Net Weight	lbs. (kg)	37 (17)	41 (19)	41 (19)	50 (23)	59 (27)
Height	Inch	7-25/32	7-25/32	7-25/32	7-25/32	7-25/32
	mm	198	198	198	198	198
Width	Inch	27-9/16	27-9/16	27-9/16	35-7/16	43-5/16
VVIdili	mm	700	700	700	900	1,100
Depth	Inch	24-13/32	24-13/32	24-13/32	24-13/32	24-13/32
Беріп	mm	620	620	620	620	620
Supply Duct Flange Height	Inch	5-15/16	5-15/16	5-15/16	5-15/16	5-15/16
	mm	151	151	151	151	151
Supply Duct Flange Width	Inch	25-19/32	25-19/32	25-19/32	33-15/32	41-11/32
	mm	650	650	650	850	1,050
Supply Duct Flange Depth	Inch	3/4	3/4	3/4	3/4	3/4
	mm	19	19	19	19	19
Return Duct Height	Inch	6	6	6	6	6
reight poch height	mm	152	152	152	152	152
Return Duct Width	Inch	22	22	22	30	37-3/4
REIGHT DUCK Y YIGHT	mm	559	559	559	762	959
Return Duct Depth	Inch	3/4 (Flat)				
<u>'</u>	mm	19 (Flat)				
Refrigerant		R410A	R410A	R410A	R410A	R410A
Additional Data						
Air Filter		Washable	Washable	Washable	Washable	Washable
Lineset Size	Inch	suc 3/8 dis 1/4	suc 3/8 dis 1/4	suc 3/8 dis 1/4	suc 1/2 dis 1/4	suc 5/8 dis 1/4

7, 9, 12, 18,000 BTU/HR COMPACT CASSETTES

MULTI-ZONE INDOOR



































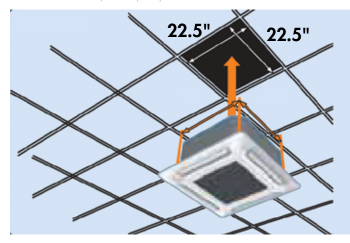




Requires Ruud's Optional Fresh Air Kit part #RXVXAA. Allows for a 4-inch flex duct connection. Requires a field supplied duct booster fan capable of 60 CFM at .2"W.C. or 90 CFM

EASY INSTALLATION

Fits into a standard ceiling tile. Dimensions of outer grille are 27-9/16" x 27-9/16" and may overlap adjacent tiles.



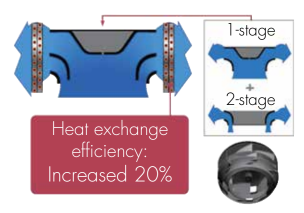
FRESH AIR KITS



Mixes room air then passes through the heat exchanger.

2-STAGE TURBO FAN

Air distribution is evenly spread across the heat exchanger by the 2-stage turbo fan which produces two separate airflow streams.





RICHO7AVFJ, RICHO9AVFJ, RICH12AVFJ, RICH18AVFJ

		RICH07AVFJ	RICH09AVFJ	RICH 1 2AVFJ	RICH 18AVFJ
Performance					
Nominal Cooling	BTU/HR	7,000	9.000	12,000	18,000
Nominal Heating	BTU/HR	8,100	10,200	13,500	20,000
Fan	DIO/TIK	0,100	10,200	10,500	20,000
	CFM	318 (540)	318 (540)	359 (610)	441 (750) Clg
Air Circulation: Hi	(m3/h)	Clg or Htg	Clg or Htg	Clg or Htg	471 (800) Htg
	CFM	288 (490)	288 (490)	312 (530)	359 (610) Clg
Air Circulation: Medium	(m3/h)	Clg or Htg	Clg or Htg	Clg or Htg	418 (710) Htg
	CFM	259 (440)	259 (440)	277 (470)	306 (520) Clg
Air Circulation: Low	(m3/h)	Clg or Htg	Clg or Htg	Clg or Htg	353 (600) Htg
	CFM	230 (390)	230 (390)	241 (410)	241 (410) Clg
Quiet	(m3/h)	Clg or Htg	Clg or Htg	Clg or Htg	265 (450) Htg
Fan Speed Stage	(1113/11)	4+auto	4+auto	4+auto	4+auto
Sound		4+000	4+4010	4+4010	4+000
Indoor Sound Level (Clg/Htg): Hi	dB(A)	33/34	33/34	37/37	42/44
Indoor Sound Level (Clg/Htg): Medium	dB(A)	31/32	31/32	33/33	37/40
Indoor Sound Level (Clg/Hig): Nearthin	dB(A)	29/29	29/29	31/31	33/37
Quiet Cig/ Fig/, Low	dB(A)	27/27	27/27	28/28	29/30
Electrical	db(A)	2//2/	2/ / 2/	20/20	29/30
Voltage/Frequency/Phase		208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1
Current Rated: Cooling	Amps	0.15	0.15	0.19	0.30
Current Rated: Heating	Amps	0.15	0.15	0.19	0.30
Power Use Rated/Max: Cooling	(kw)	18	18	23	39
Power Use Rated/Max: Heating	(kw)	18	18	23	39
Size & Weight	(KW)	10	10	23	39
Net Weight	lbs. (kg)	33 (15)	33 (15)	33 (15)	33 (15)
Their viergini	Inch	9-11/16	9-11/16	9-11/16	9-11/16
Height		245	245	245	245
	Inch	22-7/16	22-7/16	22-7/16	22-7/16
Width	mm	570	570	570	570
	Inch	22-7/16	22-7/16	22-7/16	22-7/16
Depth	mm	570	570	570	570
Refrigerant	111111	R410A	R410A	R410A	R410A
Additional Data		K4TOA	K4TOA	K4TOA	K4TOA
Air Direction: Vertical		Automatic	Automatic	Automatic	Automatic
Air Filter		Washable	Washable	Washable	Washable
Front Grille		UXCCGF*	UXCCGF*	UXCCGF*	UXCCGF*
Grille Dim: Height	Inch (mm)	1-15/16 (49)	1-15/16 (49)	1-15/16 (49)	1-15/16 (49)
Width	Inch (mm)	27-9/16 (700)	27-9/16 (700)	27-9/16 (700)	27-9/16 (700)
Depth	, ,	27-9/16 (700)	27-9/16 (700)	27-9/16 (700)	27-9/16 (700)
Lineset Size	Inch (mm)	suc 3/8 dis 1/4	suc 3/8 dis 1/4	suc 3/8 dis 1/4	suc 1/2 dis 1/4
Linesei SiZe	inch	50C 3/0 als 1/4	Suc 3/0 als 1/4	SUC 3/0 als 1/4	SUC 1/2 CIS 1/4

^{*} Compact Cassette Grille UXCCGF sold separately. Must order one with each compact cassette.

9, 12, 15,000 BTU/HR FLOOR MOUNT

MULTI-ZONE INDOOR



















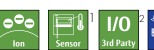






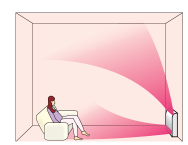




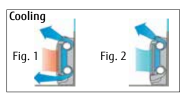


2-FAN AND WIDE AIRFLOW

Having both upper and lower airflow quickly warms or cools the entire room. Floor mount can be set in "Upward Airflow Only" when occupants wish not to have feet warmed or cooled.



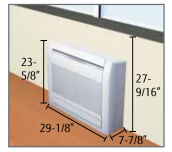
Heating



- 1. Upon startup, both top and bottom louvers or
- the top louver stays open to help prevent cold air from falling.

FLEXIBLE AND EASY INSTALLATION

Beneath andard window







Standard concave portion



Half concealed*



*Field supplied insulation required

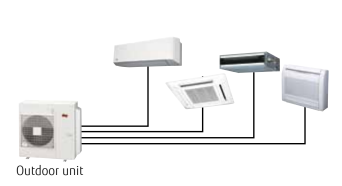
RIFHO9AVFJ, RIFH12AVFJ, RIFH15AVFJ

		RIFHO	O	DIEL 1	2AVFJ	DIEL 1	5AVFJ
		KIFHU	YAVIJ	KIFFLI	ZAVFJ	KIFITI	JAVIJ
Performance						'	
Nominal Cooling	BTU/HR	9,0	000	12,	000	14,	200
Nominal Heating	BTU/HR	12,0	000	16,	000	18,	000
Fan							
Air Circulation: Hi	CFM (m3/h)	312	(530)	353	(600)	383	(650)
Air Circulation: Medium	CFM (m3/h)	259	(440)	288	(490)	306	(520)
Air Circulation: Low	CFM (m3/h)	212	(360)	224	(380)	235	(400)
Quiet	CFM (m3/h)	159	(270)	159	(270)	159	(270)
Fan Speed Stage		4+4	Auto	4+/	Auto	4+/	Auto
Sound	·						
Indoor Sound Level (Clg/Htg): Hi	dB(A)	39,	/39	42,	/42	44,	/44
Indoor Sound Level (Clg/Htg): Medium	dB(A)	34,	/34	36,	/38	38,	/39
Indoor Sound Level (Clg/Htg): Low	dB(A)	28,	/28	30,	/32	31,	/33
Quiet	dB(A)	22,	/22	22,	/22	22,	/22
Electrical							
Voltage/Frequency/Phase		208-230	0/60/1	208-23	0/60/1	208-230	0/60/1
Current Rated: Cooling	Amps	0.	15	0.	18	0.	20
Current Rated: Heating	Amps	0.	15	0.	18	0.	20
Power Use Rated: Cooling	(kw)	1	6	1	8	2	3
Power Use Rated: Heating	(kw)	1	6	1	8	2	3
Size & Weight	·						
Net Weight	lbs. (kg)	31	(14)	31	(14)	31	(14)
11:11	Inch	23-	5/8	23-	5/8	23-	5/8
Height	mm	60	00	60	00	60	00
NA C. Id.	Inch	29-	1/8	29-	1/8	29-	1/8
Width	mm	74	40	7.	40	74	40
C -1	Inch	7-7	7/8	7-7	7/8	7-7	7/8
Depth	mm	20	00	20	00	20	00
Refrigerant		R41	OA	R4	10A	R41	IOA
Additional Data							
Air Direction: Horizontal		Mai	nual	Ma	nual	Ma	nual
Air Direction: Vertical		Au	ıto	Au	uto	Au	uto
Apple Catechin Filter		Was	hable	Was	hable	Was	hable
lon Deodorizing Filter		Ye	es es	Υ	es	Y	es
Connection Method		Ye	es es	Y	'es	Y	es
Lineset Size	Inch	Suc. 3/8	Dis. 1/4	Suc. 3/8	Dis. 1/4	Suc. 1/2	Dis. 1/4
	-1			-			

¹ Available with optional wired remote control.

Available only with optional Interface Kit. Operation monitoring and On / Off control only.

18, 24, 36, 45,000 BTU/HR MULTI-ZONE OUTDOOR UNITS



Contractors can select either an 18, 24, 36 or 45,000 BTU/HR outdoor unit combined with wall mounted, slim duct, compact cassette or floor mount type indoor units. Mix-and-match flexibility of evaporator type and capacity allows you to choose the indoor unit that best fits the application, whether it be hidden or showcased. These systems are ideal for nursing homes, doctor's offices, condominiums, apartments and residences-any place where individual cooling or heating is needed.

DC TWIN ROTARY COMPRESSOR

A high-performance, low noise, large capacity DC twin rotary compressor is used.







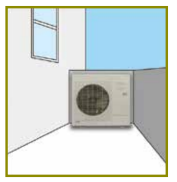




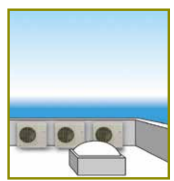
UOMH18, 24AFXJ UOMH36AFXZJ UOMF

COMPACT SIZE

The compact size of the outdoor units allows for many installation opportunities.









NOMINAL CAPACITIES, SEER AND HSPF RATINGS

Data below is based on AHRI 210/240 non-ducted wall mounted models. Yellow rows represent systems that are ENERGY STAR® qualified.



Model	Inc	loor Unit	Cooling Capacity BTU/HR	EER	SEER	Heating Capacity	g Rated BTU/HR	Heating <i>I</i> Capacity	Maximum BTU/HR	СОР	HSPF
	Туре	Combination	95OF			470F	170F	170F	50F	470F	
	Non-Ducted	9+9	18,000	12.5	18.0	22,000	13,900	16,300	13,900	3.44	9.3
	Ducted	9+9	18,000	12.1	16.0	22,000	13,900	16,300	13,900	3.52	9.0
UOMH	Mixed	9+9	18,000	12.3	17.0	22,000	13,900	16,300	13,900	3.48	9.2
18AFXZJ	Specific	UIWH07+UIWH12 and UIWH09+UIWH12	18,000	12.5	18.0	22,000	13,900	16,300	13,900	3.67	9.0
UOMH	Non-Ducted	9+7+7	22,000	12.5	18.0	24,000	14,100	19,800	16,300	4.04	9.5
24AFXZJ	Ducted	9+7+7	22,000	10.6	15.5	24,000	14,100	19,800	16,300	3.42	9.0
Z4AFALJ	Mixed	9+7+7	22,000	11.6	16.8	24,000	14,100	19,800	16,300	3.74	9.3
UOMH	Non-Ducted	9+9+9+9	35,200	10.0	18.0	24,000	22,000	32,500	25,400	3.56	9.4
36AFXZJ	Ducted	9+9+9+9	35,200	9.0	16.0	24,000	22,000	32,500	25,400	3.32	8.7
JOAFALJ	Mixed	9+9+9+9	35,200	9.5	17.0	24,000	22,000	32,500	25,400	3.44	9.1
UOMH	Non-Ducted	9+9+9+9+9	45,000	10.5	19.7	48,000	28,200	36,900	31,500	3.60	10.3
45AFXZJ	Ducted	9+9+9+9+9	45,000	9.8	17.7	46,000	27,800	36,900	31,500	3.46	9.3
45AFAZJ	Mixed	9+9+9+9+9	45,000	10.2	18.7	47,000	28,000	36,900	31,500	3.53	9.8

UOMH18AFXZJ, UOMH24AFXZJ, UOMH36AFXZJ, UOMH45AFXZJ

		UOMH 1 8AFXZJ UIHWO9+UIWHO99	UOMH24AFXZJ UIWH09+ UIWH07+UIWH07	UOMH36AFXZJ UIWH09 x 4	UOMH45AFXZJ UIWH09 x5		
Performance							
Connectable Indoor Units		2	2 to 3	2* to 4	2 to 5		
Connectable Unit Capacity Class	BTU/HR	14 to 21,000 ¹	14 to 27,000¹	27 to 39,000 ¹	34 to 54,000		
Rated Capacity Cooling / Heating	BTU/HR	18,000 / 22,000	22,000 / 24,000	35,200 / 36,400	45,000 / 48,000		
Cooling Operating Range	°F (°C)	14-115 (-10-46)	14-115 (-10-46)	14-115 (-10-46)	14-115 (-10-46)		
Heating Operating Range	°F (°C)	5–75 (-15–24)	5–75 (-15–24)	5–75 (-15–24)	5–75 (-15–24)		
Electrical							
Rated Input Power Clg/Htg	kW	1.44/1.87	1.76/1.73	3.52/3.00	4.28/3.88		
Voltage/Frequency/Phase		208-230/60/1	208-230/60/1	208-230/60/1	208-230/60/1		
Maximum Total Current	Amps	10.0	13.7	20.3	23.8		
Minimum Circuit Ampacity	Amps	12.1	16.7	24.6	28.9		
Maximum Circuit Breaker	Amps	15	20	30	30		
Fan: Type x Quantity		Propeller x 1	Propeller x 1	Propeller x 1	Propeller x 1		
Sound Pressure Level Cooling	dB(A)	49	51	53	53		
Sound Pressure Level Heating	dB(A)	49	52	55	55		
Lineset Requirements							
Minimum Lineset Length Each	ft(m)	16 (5)	16 (5)	16 (5)	16 (5)		
Maximum Lineset Length Each	ft(m)	82 (25)	82 (25)	82 (25)	82 (25)		
Minimum Lineset Length Total	ft(m)	49 (15)	49 (15)	66 (20)	49 (15)		
Maximum Lineset Length Total	ft(m)	164 (50)	164 (50)	230 (70)	264 (80)		
Pre-Charge Length Total	ft(m)	98 (30)	98 (30)	164 (50)	164 (50)		
Maximum Lineset Height Difference Btwn Outdoor Unit & Furthest Indoor Unit	ft(m)	49 (15)	49 (15)	49 (15)	49 (15)		
Maximum Lineset Height Difference Btwn Indoor Units	ft(m)	33 (10)	33 (10)	33 (10)	33 (10)		
Lineset Diameter	Inch	liq. 1/4 x 2 Suc. 3/8 x 2	Liq. 1/4 x 3 Suc. 1/2 x 1, 3/8 x 2	Liq. 1/4 x 4 Suc. 1/2 x 1, 3/8 x 3	Liq. 1/4 x 5 Suc. 1/2 x 2, 3/8 x 3		
Size & Weight							
Net Weight	lbs. (kg)	119 (54)	124 (56)	149 (68)	205 (93)		
11 - 1	Inch	27-9/16	27-9/16	32-11/16	39-5/16		
Height	mm	700	700	830	998		
Width	Inch	35-7/16	35-7/16	35-7/16	38-3/16		
vviain	mm	900	900	900	970		
D	Inch	13	13	13	14-9/16		
Depth	mm	330	330	330	370		
Refrigerant		R410A	R410A	R410A	R410A		

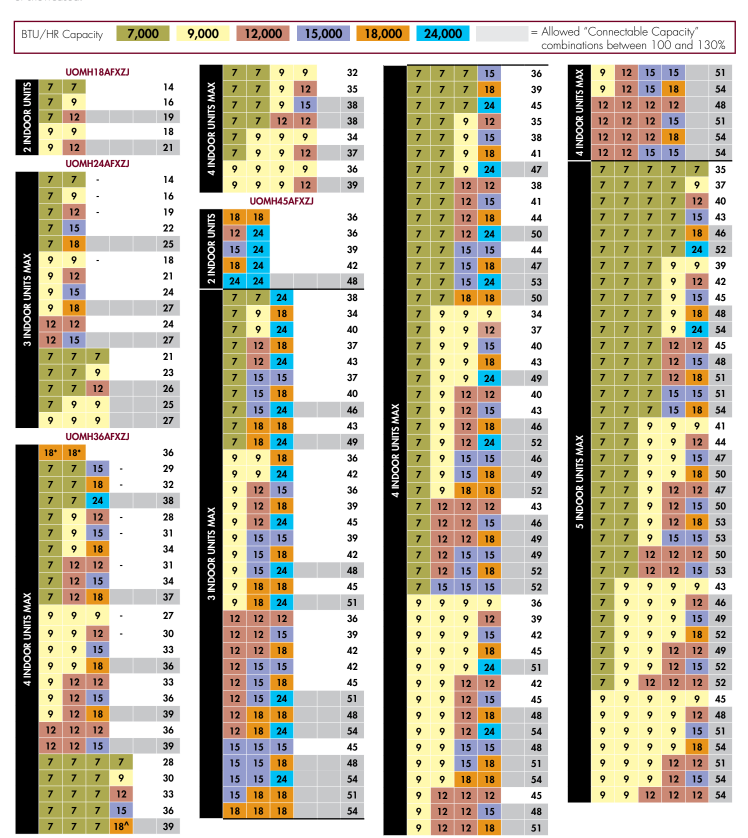
^{*18+18} is the only 2 indoor unit (UIVVH, UIDH or UICH) combination and requires K9FZ1818

1 See table for allowed combinations within this connectable capacity range.

MULTI-ZONE MINI-SPLITS ACCESSORIES

ALLOWABLE COMBINATIONS

Select either an 18, 24, 36 or 45,000 BTU/HR outdoor unit combined with wall mounted, slim duct, compact cassette or floor mount type indoor units. Mix-and-match flexibility of evaporator type and capacity allows you to choose the indoor unit that best fits the application, whether it be hidden



CONTROLS

Wired Remote Control

UXRNNUM UXRNBYU 3-Wire



The wired remote control with comfort features to tenants, employees, and teachers.

Remote Sensor

UXXSZX

Wall mounted room temperature

Wired Remote Control

UXRVNUM 3-Wire

Wired Remote

2-Wire





Simple Remote Control **UXRSNUM** 3-Wire

Suitable when only basic operations departure of occupants. Remote does not

Wireless Remote Control

(Touch Panel) UXRNRUZ2

(Compatible with System 30AHXHJ)

owners, and facility maintenance, as well as







Central Controller UXDMMUM

3-Wire

pad. Remote connects in daisy chain to

Receiver Unit UTY-LRHUM 3-Wire

....

employees, and teachers.



Group Control: With this feature, multiple evaporators can be 'daisy-chained' together on one single remote control, allowing for multiple single-zoned systems installed in an application to be grouped together by evaporator. The same feature can be used on a multi-zone system however, multiple multi-zone systems cannot be grouped together nor can a single-zone system be group controlled with a multi-zone system

ACCESSORIES ACCESSORIES

INTERFACE KITS

Dry Contact Wire Kit RXXVVZX / RXXVVZXZ5



Turns system on or off using a normally open circuit. For example in home automation, BMS integration of only On / Off operation, occupancy sensor, key card switch, or leadlag control of other heating/cooling devices.

Slim Duct **Connector Kit** UTD-ECS5A



Comes with 5 sets of wires. Can be used to turn unit on / off , wire in float switch, AUX heater, turn on an external device (Fan), or show if the unit is running.

Interface Kit Box **RXGXXB**



Used to conceal Interface Kit RXXCSXZ1.

Interface Kit RXXCBXZ2



Interface Kit

Interface Kit

RXXCSXZ1

Required to connect the

09, 12, 15AHWJ / AHHJ to Wired Remotes

RXRNNUM and RXRVNUM, Dry Contact Wire Kit

Required to connect UIWH30AVFJ to Dry Contact

Wire Kit UTY-XWZX3, and Lead Lag Control

RXXWZXZ5, and Simple Remote Control RXRSNUM.

RXTVVBXF1

Required to connect UIWH07, 09, and 12AVF) to Wired Remotes RXRNNUM and RXRVNUM, Dry Contact Wire Kit RXXWZX, and Simple Remote Control RXRSNUM.

Outdoor Unit Input/Output Connector UTY-XVVZXZ3

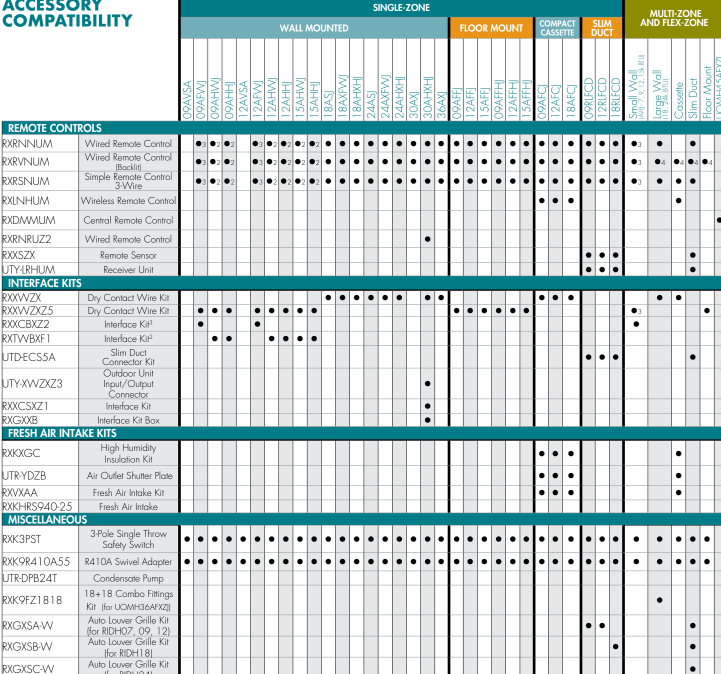


Gives the ability to limit the noise of the unit*, stop the outdoor unit, limit power consumption*, control the operating mode (Htg/Clg), or use output status to see if the compressor is running. You will need to order a kit for each option.

* Will reduce capacity.

^ Wired remotes cannot be used when using this feature. This includes UTY-RNRUZ1, RXRVNUM, RXRNNUM

ACCESSORY COMPATIBILITY



(for RIDH24) 1 If using RXRNBYU with these models you need to change the dip switch SW-1 to "ON".

² Wall mounted UIWH9, 12, and 15ÁHWJ / AHHJ require accessory Interface Kit #RXTWBXF1 in order to connect these devices to them

³ Wall mounted UIWH7, 9, and 12AVFJ require accessory Interface Kit #RX-XCBXZ2 in order to connect these devices to them.

⁴ Only multi-zone models greater than specific serial numbers are compatible with RXRVNUM.

FRESH AIR INTAKE KITS

High Humidity Insulation Kit

RXKXGC

Additional insulation for compact cassette units, which may be needed when they are installed in high humidity areas.



Air Outlet Shutter Plate

UTR-YD7B

In a 3-way air flow configuration an Air Outlet Shutter Plate kit is required to block air flow of 1 louver.



Fresh Air Intake Kit RXVXAA

Mixes room air then passes it through a heat exchanger

Allows for a 4-inch flex duct connection. Requires a field supplied duct booster fan capable of 60 CFM at .2"W.C. or 90 CFM at .4"W.C. For fan static pressure requirements, see installation manual

MISCELLANEOUS

3-Pole Single Throw Safety Switch

For use where code requires a disconnect at the indoor unit.



R410A Swivel Adapter

RXK9R410A55

In order to minimize incorrect charging of systems with R22 Ruud® uses a different access port. Contractors will need this 55° swivel access fitting



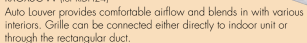
18+18 Combo Fittings Kit



Allows two 18,000 BTU indoor units to be used on an outdoor UOMH36AFXZJ. Requires special piping; limited to only 18,000 BTU models. Total BTU capacity is limited to 31,600 BTU in cooling. The kit upsizes linesets to 3/8x" and 1/2".

Auto Louver Grille Kit

RXGXSA-W (for RIDH07/09/12) RXGXSB-W (for RIDH18) RXGXSC-W (for RIDH24)



LINE SET SIZES AND LENGTHS

SINGLE-ZONE SYSTEMS | SINGLE-ZONE SYSTEMS |

While these systems share indoor units, different line sizes are required.

MULTI / FLEX ZONE MODELS																										
	UIWH07AVFJ	UIWH09AVFJ	UIWH12AVFJ	UIWH15AVFJ	UIWH18AVFJ	UIWH24AVFJ	RIFH09AVFJ	RIFH12AVFJ	RIFH15AVFJ	RIDH07AVFJ	RIDH09AVFJ	RIDH12AVFJ	RIDH18AVFJ	RIDH24AVFJ	RICH07AVFJ	RICH09AVFJ	RICH 12AVFJ	RICH 18AVFJ	UIWH18AVFJ x 2*	RIDH 18AVFJ x 2*	RICH 18AVFJ x 2*	UOMH18AFXZJ	UOMH24AFXZJ	UOMH36AFXZJ	UOMH36AFXZJ (18+18)	UOMH45AFXZJ
1/4" x 3/8"	•	•	•				•	•		•	•	•			•	•	•									
1/4" x 1/2"				•	•				•				•					•								
1/4" x 5/8"						•								•												
3/8" x 1/2"																			•	•	•					
3/8" x 5/8"																										
Total System																										
Max. Combined																						165			131	
Pipe Length ft (m)																						(50)	(50)	(70)	(40) 49	(80)
Min. Combined																										
Pipe Length ft (m)																						(15)	(15)	(20)	(15)	(15)
Fach Indoor Unit	Mini	mum (and n	naxim	um pi	ne le	naths	for m	ulti-zo	ne un	its are	e foun	d on i	naae	49											

- *18+18 is the only 2 indoor unit combination allowed for UOMH36AFXZJ and requires kit RXK9FZ1818.
- While these systems share indoor units, different line sizes are required.

RUUD® MODEL NOMENCLATURE

				Min	i-Split Outdo	oor Unit			
R	0	S	Н	18	A		W		
Brand	Product Category	Unit Type	Functions	Capacity BTU/HRR	Major System Series	System Type	Type (2)	Voltage	Revision Series (Option)
R: Ruud	O: Mini-Split Outdoor Unit	S: Single Zone ODU M: Multi- Zone ODU	H: Heat Pump	09 - 9,000 12 - 12,000 15 - 15,000 18 - 18,000 24 - 24,000 30 - 30,000 36 - 36,000 45 - 45,000		V: Inverter X: Extended Line Set H: High Efficiency F: Flex Tech (when followed by a W or Z)	H= High Heating Z: Zone W: Wall Mount only F: Floor Mount C: Compact Cassette or Slim Duct S: Single-Zone	J: 208/230V/ 1Ph/60Hz A: 115V/1Ph/ 60Hz	Blank: None
				Mi	ni-Split Indo	or Unit			
R		W	Н	12	A	Н	W		
Brand	Product Category	Unit Type	Functions	Capacity BTU/HRR	Major System Series	System Type	Type (2)	Voltage	Minor Revision Series (Option)
R: Ruud	I: Mini-Split Indoor Unit	W: Wall Mount F: Floor Mount D: Slim Duct C: Compact Cassette	H: Heat Pump	07 - 7,000 09 - 9,000 12 - 12,000 15 - 15,000 18 - 18,000 24 - 24,000 30 - 30,000 36 - 36,000		V: Inverter X: Extended Line Set H: High Efficiency F: Flex Tech (when followed by a W or Z)	H= High Heating Z: Zone W: Wall Mount only F: Floor Mount C: Compact Cassette or Slim Duct S: Single-Zone	J: 208/230V/ 1Ph/60Hz A: 115V/1Ph/ 60Hz	Blank: None

THINGS TO KNOW WHEN YOU BUY A RUUD® MINI-SPLIT SYSTEM

COMPLETE MINI-SPLIT SYSTEM LIMITED WARRANTY

Standard Limited Warranty

• 5-Year Parts, 7-Year Compressor Warranty

Standard Limited Warranty Extension:

The Standard Limited Warranty covering parts and the compressor will be extended to a period of ten (10) years under specific conditions
and online registration is required* (registermyunit.com) For complete details, contact your local contractor, or visit
Ruud.com for a copy of the product warranty certificate.

THINGS TO KNOW WHEN YOU INSTALL A RUUD MINI-SPLIT SYSTEM

Warning

Always use a licensed installer or contractor to install this product. Do not try to install the product yourself. Improper installation can result in water or refrigerant leakage, electrical shock, fire or explosion. Use only parts and accessories supplied or specified by Ruud. Ask a licensed contractor to install parts and accessories. Use of unauthorized or improper installation of parts and accessories can result in injury or property damage. Read the owner's operation manual carefully before using this product. The owners operation manual provides important safety instructions and warnings which should be followed closely. For any questions or concerns, please contact Ruud. Proper sizing and installation of equipment is critical to achieve optimal performance. Split system air conditioners and heat pumps must be matched with appropriate coil components to meet ENERGY STAR® criteria. Ask your contractor for details or visit energystar.gov.

Heat Pump Disclaimer

In most climates a heat pump will handle all of your heating needs. However, this system sometimes requires some other additional source of heat to satisfy heating requirements in the coldest environments. All of the Ruud Mini-Split Heat Pumps use inverter technology and as such offer a wider operating range and more heat capacity than a standard heat pump but will not provide adequate heating if improperly sized or operated outside of its operating range. Specifications vary by model; please consult your contractor before choosing a heat pump as your only source of heat. Systems will maintain temperature up to +/-4 degrees relative to set temperature. To increase energy efficiency on multi-type systems, you should turn off the evaporators when heating or cooling is not needed.

CERTIFICATIONS

ISO

Certification means that Ruud has passed a series of independent audits proving it maintains a modern quality control system to consistently provide quality products. These audits assess all a company's systems that affect

Performance Review Institute*
Registrar
Achieving Excellence Together

ISO 9001:2015
Certified Company

quality. All Ruud manufacturing facilities have achieved the prestigious ISO 2001 Certification. Ruud was the first HVAC manufacturer in North America to earn this distinction in all its brand facilities.





AHRI Energy Guide® Program (U.S.)

To view AHRI numbers or Energy Guide labels, please visit ahridirectory.org

ASTM

Ruud outdoor units shall withstand 1,000 hours of salt spray tested per procedure ASTM B117.



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In keeping with its policy of continuous progress & program improvement, Ruud reserves the right to make changes without notice.